WILEY TRIGONOMETRIC TABLES

SECOND EDITION

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PREFACE TO THE SECOND EDITION

The First Edition of the Wiley Trigonometric Tables contained only six tables. To these, in the Second Edition, have been added four tables which relate to haversines and mils. The new tables were prepared with considerable care to make them as accurate and convenient as possible.

I am indebted to the War Department for use of Tables VIII and IX, with corrections of them up to August 10, 1942. These two tables, without the corrections referred to, appeared as Tables LIII and LIV, respectively, in Technical Manual 5–236 for 1940. For permission to use tables in essentially their same excellent forms I also acknowledge indebtedness to the Dryden Press, Inc., and Professor W. C. Brenke, publisher and author of *Plane and Spherical Trigonometry*, from which I used their Table IV, and to Henry Holt and Company and Professors C. Bell and T. Y. Thomas, publisher and authors of *Essentials of Plane and Spherical Trigonometry*, from which I used their Tables IV and VI.

H. A. SIMMONS

PREFACE TO FIRST EDITION

In assembling these tables, we have kept in mind three fundamental desiderata: to select those tables which are most appropriate in a trigonometry course; to make them as accurate as possible; and to arrange them in such order and in such type as to afford the maximum convenience to the user.

In addition to those customarily regarded as required in a trigonometry course, the Wiley Tables include tables of powers and roots to facilitate the solution of triangles without the use of logarithms; they include S and T tables for accurate computation with special angles; and they include a set of frequently used constants.

In the work of preparation, several errors in tables that have been widely used in this country were corrected. It is hoped that the Wiley Tables possess improved accuracy.

> H. A. SIMMONS G. D. GORE

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=	-		able 1	- Squares
_	N	N ²	√N 1 00000	$\sqrt{10N}$ 3.16228
_	.00	1.0000	1.00000	
1	.01	1.0201	1.00499	3.17805
	1.02	1.0404	1.00995	3.19374
	1.03	1.0609	1.01489	3.20936
]	1.04	1.0816	1.01980	3.22490
	1.05	1.1025	1.02470	3.24037
	1.06	1.1236	1.02956	3.25576
1	1.07	1.1449	1.03441	3.27109
	1.08	1.1664	1.03923	3.28634
	1.09	1.1881	1.04403	3.30151
:	1.10	1.2100	1.04881	3.31662
	1.11	1.2321	1.05357	3.33167
	1.12	1.2544	1.05830	3.34664
	1.13	1.2769	1.06301	3.36155
	1.14	1.2996	1.06771	3.37639
	1.15	1.3225	1.07238	3.39116
	1.16	1.3456	1.07703	3.40588
	1.17	1.3689	1.08167	3.42053
	1.18	1.3924	1.08628	3.43511
	1.19	1.4161	1.09087	3.44964
	1.20	1.4400	1.09545	3.46410
	1.21	1.4641	1.10000	3.47851
	1.22	1.4884	1.10454	3.49285
	1.23	1.5129	1.10905	3.50714
	1.24	1.5376	1.11355	3.52136
	1.25	1.5625	1.11803	3.53553
	1.26	1.5876	1.12250	3.54965
	1.27	1.6129	1.12694	3.56371
	1.28	1.6384	1.13137	3.57771
	1.29	1.6641	1.13578	3.59166
I	1.30	1.6900	1.14018	3.60555
	1.31	1.7161	1.14455	3.61939
	1.32	1.7424	1.14891	3.63318
	1.33	1.7689	1.15326	3.64692
	1.34	1.7956	1.15758	3.66060
	1.35	1.8225	1.16190	3.67423
	1.36	1.8496	1.16619	3.68782
	1.37	1.8769	1.17047	3.70135
	1.38	1.9044	1.17473	3.71484
	1.39	1.9321	1.17898	3.72827
ŀ	1.40	1.9600	1.18322	3.74166
	1.41 1.42 1.43	2.0164	1.18743 1.19164 1.19583	3.75500 3.76829 3.78153
	1.44 1.45 1.46	2.1025 2.1316	1.20000 1.20416 1.20830	3.79473 3.80789 3.82099
	1.47 1.48 1.49	2.1904	1.21244 1.21655 1.22066	3.84708
1	1.50	2.2500	1.22474	3.87298
	N	N ²	√N	√10N

N I	\mathbf{N}^2	$\sqrt{\overline{N}}$	$\sqrt{10N}$
1.50	2,2500	1,22474	3.87298
1.51	2.2801	1.22882	3.88587
1.52	2.3104	1.23288	3.89872
1.53	2.3409	1.23693	3.91152
1.54	2.3716	1.24097	3.92428
1.55	2.4025	1.24499	3.93700
1.56	2.4336	1.24900	3.94968
1.57	2.4649	1.25300	3.96232
1.58	2.4964	1.25698	3.97492
1.59	2.5281	1.26095	3.98748
1.60	2.5600	1.26491	4.00000
1.61	2.5921	1.26886	4.01248
1.62	2.6244	1.27279	4.02492
1.63	2.6569	1.27671	4.03733
1.64	2.6896	1.28062	4.04969
1.65	2.7225	1.28452	4.06202
1.66	2.7556	1.28841	4.07431
1.67	2.7889	1.29228	4.08656
1.68	2.8224	1.29615	4.09878
1.69	2.8561	1.30000	4.11096
1.70	2.8900	1.30384	4.12311
1.71	2.9241	1.30767	4.13521
1.72	2.9584	1.31149	4.14729
1.73	2.9929	1.31529	4.15933
1.74	3.0276	1.31909	4.17133
1.75	3.0625	1.32288	4.18330
1.76	3.0976	1.32665	4.19524
1.77	3.1329	1.33041	4.20714
1.78	3.1684	1.33417	4.21900
1.79	3.2041	1.33791	4.23084
1.80	3.2400	1.34164	4.24264
1.81	3.2761	1.34536	4.25441
1.82	3.3124	1.34907	4.26615
1.83	3.3489	1.35277	4.27785
1.84	3.3856	1.35647	4.28952
1.85	3.4225	1.36015	4.30116
1.86	3.4 5 96	1.36382	4.31277
1.87	3.4969	1.36748	4.32435
1.88	3.5344	1.37113	4.33590
1.89	3.5721	1.37477	4.34741
1.90	3.6100	1.37840	4.35890
1.91	3.6481	1.38203	4.37035
1.92	3.6864	1.38564	4.38178
1.93	3.7249	1.38924	4.39318
1.94	3.7636	1.39284	4.40454
1.95	3.8025	1.39642	4.41588
1.96	3.8416	1.40000	4.42719
1.97	3.8809	1.40357	4.43847
1.98	3.9204	1.40712	4.44972
1.99	3.9601	1.41067	4.46094
2.00	4.0000	1.41421	4.47214
N	N ²	$\sqrt{\mathbf{N}}$	√10N

N	N ²	$\sqrt{\bar{\mathbf{N}}}$	√10N
2.00	4.0000	1.41421	4.47214
2.01	4.0401	1.41774	4.48330
2.02	4.0804	1.42127	4.49444
2.03	4.1209	1.42478	4.50555
2.04	4.1616	1.42829	4.51664
2.05	4.2025	1.43178	4.52769
2.06	4.2436	1.43527	4.53872
2.07	4.2849	1.43875	4.54973
2.08	4.3264	1.44222	4.56070
2.09	4.3681	1.44568	4.57165
2.10	4.4100	1.44914	4.58258
2.11	4.4521	1.45258	4.59347
2.12	4.4944	1.45602	4.60435
2.13	4.5369	1.45945	4.61519
2.14	4.5796	1.46287	4.62601
2.15	4.6225	1.46629	4.63681
2.16	4.6656	1.46969	4.64758
2.17	4.7089	1.47309	4.65833
2.18	4.7524	1.47648	4.66905
2.19	4.7961	1.47986	4.67974
2.20	4.8400	1.48324	4.69042
2.21	4.8841	1.48661	4.70106
2.22	4.9284	1.48997	4.71169
2.23	4.9729	1.49332	4.72229
2.24	5.0176	1.49666	4.73286
2.25	5.0625	1.50000	4.74342
2.26	5.1076	1.50333	4.75395
2.27	5.1529	1.50665	4.76445
2.28	5.1984	1.50997	4.77493
2.29	5.2441	1.51327	4.78539
2.30	5.2900	1.51658	4.79583
2.31	5.3361	1.51987	4.80625
2.32	5.3824	1.52315	4.81664
2.33	5.4289	1.52643	4.82701
2.34	5.4756	1.52971	4.83735
2.35	5.5225	1.53297	4.84768
2.36	5.5696	1.53623	4.85798
2.37	5.6169	1.53948	4.86826
2.38	5.6644	1.54272	4.87852
2.39	5.7121	1.54596	4.88876
2.40	5.7600	1.54919	4.89898
2.41	5.8081	1.55242	4.90918
2.42	5.8564	1.55563	4.91935
2.43	5.9049	1.55885	4.92950
2.44	5.9536	1.56205	4.93964
2.45	6.0025	1.56525	4.94975
2.46	6.0516	1.56844	4.95984
2.47	6.1009	1.57162	4.96991
2.48	6.1504	1.57480	4.97996
2.49	6.2001	1.57797	4.98999
2.50	6.2500	1.58114	5.00000
N	N ²	√N	√10N

N	N ²	Ä	$\sqrt{10}$ N
2.50	6.2500	1.58114	5.00000
2.51	6.3001	1.58430	5.00999
2.52	6.3504	1.58745	5.01996
2.53	6.4009	1.59060	5.02991
2.54	6.4516	1.59374	5.03984
2.55	6.5025	1.59687	5.04975
2.56	6.5536	1.60000	5.05964
2.57	6.6049	1.60312	5.06952
2.58	6.6564	1.60624	5.07937
2.59	6.7081	1.60935	5.08920
2.60	6.7600	1.61245	5.09902
2.61	6.8121	1.61555	5.10882
2.62	6.8644	1.61864	5.11859
2.63	6.9169	1,62173	5.12835
2.64	6.9696	1.62481	5.13809
2.65	7.0225	1.62788	5.14782
2.66	7.0756	1.63095	5.15752
2.67	7.1289	1.63401	5.16720
2.68	7.1824	1.63707	5.17687
2.69	7.2361	1.64012	5.18652
2.70	7.2900	1.64317	5.19615
2.71	7.3441	1.64621	5.20577
2.72	7.3984	1.64924	5.21536
2.73	7.4529	1.65227	5.22494
2.74	7.5076	1.65529	5.23450
2.75	7.5625	1.65831	5.24404
2.76	7.6176	1.66132	5.25357
2.77	7.6729	1.66433	5.26308
2.78	7.7284	1.66733	5.27257
2.79	7.7841	1.67033	5.28205
2.80	7.8400	1.67332	5.29150
2.81	7.8961	1.67631	5.30094
2.82	7.9524	1.67929	5.31037
2.83	8.0089	1.68226	5.31977
2.84	8.0656	1.68523	5.32917
2.85	8.1225	1.68819	5.33854
2.86	8.1796	1.69115	5.34790
2.87	8.2369	1.69411	5.35724
2.88	8.2944	1.69706	5.36656
2.89	8.3521	1.70000	5.37587
2.90	8.4100	1.70294	5.38516
2.91	8.4681	1.70587	5.39444
2.92	8.5264	1.70880	5.40370
2.93	8.5849	1.71172	5.41295
2.94	8.6436	1.71464	5.42218
2.95	8.7025	1.71756	5.43139
2.96	8.7616	1.72047	5.44059
2.97	8.8209	1.72337	5.44977
2.98	8.8804	1.72627	5.45894
2.99	8.9401	1.72916	5.46809
3.00	9.0000	1.73205	5.47723
N	\mathbb{N}^2	\sqrt{N}	$\sqrt{10N}$

N	N ²	\sqrt{N}	$\sqrt{10N}$
3.00	9.0000	1.73205	5.47723
3.01	9.0601	1.73494	5.48635
3.02	9.1204	1.73781	5.49545
3.03	9.1809	1.74069	5.50454
3.04	9.2416	1.74356	5.51362
3.05	9.3025	1.74642	5.52268
3.06	9.3636	1.74929	5.53173
3.07	9.4249	1.75214	5.54076
3.08	9.4864	1.75499	5.54977
3.09	9.5481	1.75784	5.55878
3.10	9.6100	1.76068	5.56776
3.11	9.6721	1.76352	5.57674
3.12	9.7344	1.76635	5.58570
3.13	9.7969	1.76918	5.59464
3.14	9.8596	1.77200	5.60357
3.15	9.9225	1.77482	5.61249
3.16	9.9856	1.77764	5.62139
3.17	10.0489	1.78045	5.63028
3.18	10.1124	1.78326	5.63915
3.19	10.1761	1.78606	5.64801
3.20	10.2400	1.78885	5.65685
3.21	10.3041	1.79165	5.66569
3.22	10.3684	1.79444	5.67450
3.23	10.4329	1.79722	5.68331
3.24	10.4976	1.80000	5.69210
3.25	10.5625	1.80278	5.70088
3.26	10.6276	1.80555	5.70964
3.27	10.6929	1.80831	5.71839
3.28	10.7584	1.81108	5.72713
3.29	10.8241	1.81384	5.73585
3.30	10.8900	1.81659	5.74456
3.31	10.9561	1.81934	5.75326
3.32	11.0224	1.82209	5.76194
3.33	11.0889	1.82483	5.77062
3.34	11.1556	1.82757	5.77927
3.35	11.2225	1.83030	5.78792
3.36	11.2896	1.83303	5.79655
3.37	11.3569	1.83576	5.80517
3.38	11.4244	1.83848	5.81378
3.39	11.4921	1.84120	5.82237
3.40	11.5600	1.84391	5.83095
3.41	11.6281	1.84662	5.83952
3.42	11.6964	1.84932	5.84808
3.43	11.7649	1.85203	5.85662
3.44	11.8336	1.85472	5.86515
3.45	11.9025	1.85742	5.87367
3.46	11.9716	1.86011	5.88218
3.47	12.0409	1.86279	5.89067
3.48	12.1104	1.86548	5.89915
3.49	12.1801	1.86815	5.90762
3.50	12.2500	1.87083	5.91608
N	N²	√N	√10N

		Æ	1
N	N ²	\sqrt{N}	√10N
3.50	12.2500	1.87083	5.91608
3.51	12.3201	1.87350	5.92453
3.52	12.3904	1.87617	5.93296
3.53	12.4609	1.87883	5.94138
3.54	12.5316	1.88149	5.94979
3.55	12.6025	1.88414	5.95819
3.56	12.6736	1.88680	5.96657
3.57	12.7449	1.88944	5.97495
3.58	12.8164	1.89209	5.98331
3.59	12.8881	1.89473	5.99166
3.60	12.9600	1.89737	6.00000
3.61	13.0321	1.90000	6.00833
3.62	13.1044	1.90263	6.01664
3.63	13.1769	1.90526	6.02495
3.64	13.2496	1.90788	6.03324
3.65	13.3225	1.91050	6.04152
3.66	13.3956	1.91311	6.04979
3.67	13.4689	1.91572	6.05805
3.68	13.5424	1.91833	6.06630
3.69	13.6161	1.92094	6.07454
3.70	13.6900	1.92354	6.08276
3.71	13.7641	1.92614	6.09098
3.72	13.8384	1.92873	6.09918
3.73	13.9129	1.93132	6.10737
3.74	13.9876	1.93391	6.11555
3.75	14.0625	1.93649	6.12372
3.76	14.1376	1.93907	6.13188
3.77	14.2129	1.94165	6.14003
3.78	14.2884	1.94422	6.14817
3.79	14.3641	1.94679	6.15630
3.80	14.4400	1.94936	6.16441
3.81	14.5161	1.95192	6.17252
3.82	14.5924	1.95448	6.18061
3.83	14.6689	1.95704	6.18870
3.84	14.7456	1.95959	6.19677
3.85	14.8225	1.96214	6.20484
3.86	14.8996	1.96469	6.21289
3.87	14.9769	1.96723	6.22093
3.88	15.0544	1.96977	6.22896
3.89	15.1321	1.97231	6.23699
3.90	15.2100	1.97484	6.24500
3.91	15.2881	1.97737	6.25300
3.92	15.3664	1.97990	6.26099
3.93	15.4449	1.98242	6.26897
3.94	15.5236	1.98494	6.27694
3.95	15.6025	1.98746	6.28490
3.96	15.6816	1.98997	6.29285
3.97	15.7609	1.99249	6.30079
3.98	15.8404	1.99499	6.30872
3.99	15.9201	1.99750	6.31664
4.00	16.0000	2.00000	6.32456
N	\mathbb{N}^2	\sqrt{N}	√10N

N	N^2	$\sqrt{\overline{N}}$	√10N
4.00	16.0000	2.00000	6.32456
4.01	16.0801	2.00250	6.33246
4.02	16.1604	2.00499	6.34035
4.03	16.2409	2.00749	6.34823
4.04	16.3216	2.00998	6.35610
4.05	16.4025	2.01246	6.36396
4.06	16.4836	2.01494	6.37181
4.07	16.5649	2.01742	6.37966
4.08	16.6464	2.01990	6.38749
4.09	16.7281	2.02237	6.39531
4.10	16.8100	2.02485	6.40312
4.11	16.8921	2.02731	6.41093
4.12	16.9744	2.02978	6.41872
4.13	17.0569	2.03224	6.42651
4.14	17.1396	2.03470	6.43428
4.15	17.2225	2.03715	6.44205
4.16	17.3056	2.03961	6.44981
4.17	17.3889	2.04206	6.45755
4.18	17.4724	2.04450	6.46529
4.19	17.5561	2.04695	6.47302
4.20	17.6400	2.04939	6.48074
4.21	17.7241	2.05183	6.48845
4.22	17.8084	2.05426	6.49615
4.23	17.8929	2.05670	6.50384
4.24	17.9776	2.05913	6.51153
4.25	18.0625	2.06155	6.51920
4.26	18.1476	2.06398	6.52687
4.27	18.2329	2.06640	6.53452
4.28	18.3184	2.06882	6.54217
4.29	18.4041	2.07123	6.54981
4.30	18.4900	2.07364	6.55744
4.31	18.5761	2.07605	6.56506
4.32	18.6624	2.07846	6.57267
4.33	18.7489	2.08087	6.58027
4.34	18.8356	2.08327	6.58787
4.35	18.9225	2.08567	6.59545
4.36	19.0096	2.08806	6.60303
4.37	19.0969	2.09045	6.61060
4.38	19.1844	2.09284	6.61816
4.39	19.2721	2.09523	6.62571
4.40	19.3600	2.09762	6.63325
4.41	19.4481	2.10000	6.64078
4.42	19.5364	2.10238	6.64831
4.43	19.6249	2.10476	6.65582
4.44	19.7136	2.10713	6.66333
4.45	19.8025	2.10950	6.67083
4.46	19.8916	2.11187	6.67832
4.47	19.9809	2.11424	6.68581
4.48	20.0704	2.11660	6.69328
4.49	20.1601	2.11896	6.70075
4.50	20.2500	2.12132	6.70820
N	N ²	\sqrt{N}	√10N

N	N ²	\sqrt{N}	√10N
4.50	20.2500	2.12132	6,70820
4.51	20.3401	2.12368	6.71565
4.52	20.4304	2.12603	6.72309
4.53	20.5209	2.12838	6.73053
4.54	20.6116	2.13073	6.73795
4.55	20.7025	2.13307	6.74537
4.56	20.7936	2.13542	6.75278
4.57	20.8849	2.13776	6.76018
4.58	20.9764	2.14009	6.76757
4.59	21.0681	2.14243	6.77495
4.60	21.1600	2.14476	6.78233
4.61	21.2521	2.14709	6.78970
4.62	21.3444	2.14942	6.79706
4.63	21.4369	2.15174	6.80441
4.64	21.5296	2.15407	6.81175
4.65	21.6225	2.15639	6.81909
4.66	21.7156	2.15870	6.82642
4.67	21.8089	2.16102	6.83374
4.68	21.9024	2.16333	6.84105
4.69	21.9961	2.16564	6.84836
4.70	22.0900	2.16795	6.85565
4.71	22.1841	2.17025	6.86294
4.72	22.2784	2.17256	6.87023
4.73	22.3729	2.17486	6.87750
4.74	22.4676	2.17715	6.88477
4.75	22.5625	2.17945	6.89202
4.76	22.6576	2.18174	6.89928
4.77	22.7529	2.18403	6.90652
4.78	22.8484	2.18632	6.91375
4.79	22.9441	2.18861	6.92098
4.80	23.0400	2.19089	6.92820
4.81	23.1361	2.19317	6.93542
4.82	23.2324	2.19545	6.94262
4.83	23.3289	2.19773	6.94982
4.84	23.4256	2.20000	6.95701
4.85	23.5225	2.20227	6.96419
4.86	23.6196	2.20454	6.97137
4.87	23.7169	2.20681	6.97854
4.88	23.8144	2.20907	6.98570
4.89	23.9121	2.21133	6.99285
4.90	24.0100	2.21359	7.00000
4.91	24.1081	2.21585	7.00714
4.92	24.2064	2.21811	7.01427
4.93	24.3049	2.22036	7.02140
4.94	24.4036	2.22261	7.02851
4.95	24.5025	2.22486	7.03562
4.96	24.6016	2.22711	7.04273
4.97	24.7009	2.22935	7.04982
4.98	24.8004	2.23159	7.05691
4.99	24.9001	2.23383	7.06399
5.00	25.0000	2.23607	7.07107
N	N^2	\sqrt{N}	√10N

N	N ²	\sqrt{N}	√10 N
5.00	25.0000	2.23607	7.07107
5.01	25.1001	2.25830	7.07814
5.02	25.2004	2.24054	7.08520
5.03	25.3009	2.24277	7.09225
5.04	25.4016	2.24499	7.09930
5.05	25.5025	2.24722	7.10634
5.06	25.6036	2.24944	7.11337
5.07	25.7049	2.25167	7.12039
5.08	25.8064	2.25389	7.12741
5.09	25.9081	2.25610	7.13442
5.10	26.0100	2.25832	7.14143
5.11	26.1121	2.26053	7.14843
5.12	26.2144	2.26274	7.15542
5.13	26.3169	2.26495	7.16240
5.14	26.4196	2.26716	7.16938
5.15	26.5225	2.26936	7.17635
5.16	26.6256	2.27156	7.18331
5.17	26.7289	2.27376	7.19027
5.18	26.8324	2.27596	7.19722
5.19	26.9361	2.27816	7.20417
5.20	27.0400	2.28035	7.21110
5.21	27.1441	2.28254	7.21803
5.22	27.2484	2.28473	7.22496
5.23	27.3529	2.28692	7.23187
5.24	27.4576	2.28910	7.23878
5.25	27.5625	2.29129	7.24569
5.26	27.6676	2.29347	7.25259
5.27	27.7729	2.29565	7.25948
5.28	27.8784	2.29783	7.26636
5.29	27.9841	2.30000	7.27324
5.30	28.0900	2.30217	7.28011
5.31	28.1961	2.30434	7.28697
5.32	28.3024	2.30651	7.29383
5.33	28.4089	2.30868	7.30068
5.34	28.5156	2.31084	7.30753
5.35	28.6225	2.31301	7.31437
5.36	28.7296	2.31517	7.32120
5.37	28.8369	2.31733	7.32803
5.38	28.9444	2.31948	7.33485
5.39	29.0521	2.32164	7.34166
5.40	29.1600	2.32379	7.34847
5.41	29.2681	2.32594	7.35527
5.42	29.3764	2.32809	7.36206
5.43	29.4849	2.33024	7.36885
5.44	29.5936	2.33238	7.37564
5.45	29.7025	2.33452	7.38241
5.46	29.8116	2.33666	7.38918
5.47	29.9209	2.33880	7.39594
5.48	30.0304	2.34094	7.40270
5.49	30.1401	2.34307	7.40945
5.50	30.2500	2.34521	7.41620
N	N2	√N	√10N

N	N ²	\sqrt{N}	√10N
5.50	30.2500	2.34521	7.41620
5.51	30.3601	2.34734	7.42294
5.52	30.4704	2.34947	7.42967
5.53	30.5809	2.35160	7.43640
5.54	30.6916	2.35372	7.44312
5.55	30.8025	2.35584	7.44983
5.56	30.9136	2.35797	7.45654
5.57	31.0249	2,36008	7.46324
5.58	31.1364	2,36220	7.46994
5.59	31.2481	2,36432	7.47663
5.60	31.3600	2.36643	7.48331
5.61	31.4721	2.36854	7.48999
5.62	31.5844	2.37065	7.49667
5.63	31.6969	2.37276	7.50333
5.64	31.8096	2.37487	7.50999
5.65	31.9225	2.37697	7.51665
5.66	32.0356	2.37908	7.52330
5.67	32.1489	2.38118	7.52994
5.68	32.2624	2.38328	7.53658
5.69	32.3761	2.38537	7.54321
5.70	32.4900	2.38747	7.54983
5.71	32.6041	2.38956	7.55645
5.72	32.7184	2.39165	7.56307
5.73	32.8329	2.39374	7.56968
5.74	32.9476	2.39583	7.57628
5.75	33.0625	2.39792	7.58288
5.76	33.1776	2.40000	7.58947
5.77	33.2929	2.40208	7.59605
5.78	33.4084	2.40416	7.60263
5.79	33.5241	2.40624	7.60920
5.80	33.6400	2.40832	7.61577
5.81	33.7561	2.41039	7.62234
5.82	33.8724	2.41247	7.62889
5.83	33.9889	2.41454	7.63544
5.84	34.1056	2.41661	7.64199
5.85	34.2225	2.41868	7.64853
5.86	34.3396	2.42074	7.65506
5.87	34.4569	2.42281	7.66159
5.88	34.5744	2.42487	7.66812
5.89	34.6921	2.42693	7.67463
5.90	34.8100	2.42899	7.68115
5.91	34.9281	2.43105	7.68765
5.92	35.0464	2.43311	7.69415
5.93	35.1649	2.43516	7.70065
5.94	35.2836	2.43721	7.70714
5.95	35.4025	2.43926	7.71362
5.96	35.5216	2.44131	7.72010
5.97	35.6409	2.44336	7.72658
5.98	35.7604	2.44540	7.73305
5.99	35.8801	2.44745	7.73951
6.00	36.0000	2.44949	7.74597
N	N2	\sqrt{N}	$\sqrt{10N}$

N	N^2	$\sqrt{\mathbf{N}}$	$\sqrt{10N}$
6.00	36.0000	2.44949	7.74597
6.01	36.1201	2.45153	7.75242
6.02	36.2404	2.45357	7.75887
6.03	36.3609	2.45561	7.76531
6.04	36.4816	2.45764	7.77174
6.05	36.6025	2.45967	7.77817
6.06	36.7236	2.46171	7.78460
6.07	36.8449	2.46374	7.79102
6.08	36.9664	2.46577	7.79744
6.09	37.0881	2.46779	7.80385
6.10	37.2100	2.46982	7.81025
6.11	37.3321	2.47184	7.81665
6.12	37.4544	2.47386	7.82304
6.13	37.5769	2.47588	7.82943
6.14	37.6996	2.47790	7.83582
6.15	37.8225	2.47992	7.84219
6.16	37.9456	2.48193	7.84857
6.17	38.0689	2.48395	7.85493
6.18	38.1924	2.48596	7.86130
6.19	38.3161	2.48797	7.86766
6.20	38.4400	2.48998	7.87401
6.21	38.5641	2.49199	7.88036
6.22	38.6884	2.49399	7.88670
6.23	38.8129	2.49600	7.89303
6.24	38.9376	2.49800	7.89937
6.25	39.0625	2.50000	7.90569
6.26	39.1876	2.50200	7.91202
6.27	39.3129	2.50400	7.91833
6.28	39.4384	2.50599	7.92465
6.29	39.5641	2.50799	7.93095
6.30	39.6900	2.50998	7.93725
6.31	39.8161	2.51197	7.94355
6.32	39.9424	2.51396	7.94984
6.33	40.0689	2.51595	7.95613
6.34	40.1956	2.51794	7.96241
6.35	40.3225	2.51992	7.96869
6.36	40.4496	2.52190	7.97496
6.37	40.5769	2.52389	7.98123
6.38	40.7044	2.52587	7.98749
6.39	40.8321	2.52784	7.99375
6.40	40.9600	2.52982	8.00000
6.41	41.0881	2.53180	8.00625
6.42	41.2164	2.53377	8.01249
6.43	41.3449	2.53574	8.01873
6.44	41.4736	2.53772	8.02496
6.45	41.6025	2.53969	8.03119
6.46	41.7316	2.54165	8.03741
6.47	41.8609	2.54362	8.04363
6.48	41.9904	2.54558	8.04984
6.49	42.1201	2.54755	8.05605
6.50	42.2500	2.54951	8.06226
N	N²	√N	√10N

N	N^2	\sqrt{N}	√10N
6.50	42.2500	2.54951	8.06226
6.51	42.3801	2.55147	8.06846
6.52	42.5104	2.55343	8.07465
6.53	42.6409	2.55539	8.08084
	42.7716	2.55734	8.08703
	42.9025	2.55930	8.09321
6.55 6.56 6.57	43.0336	2.56125	8.09321 8.09938 8.10555
6.58 6.59	43.2964 43.4281	2.56515 2.56710	8.10555 8.11172 8.11788
6.60	43.5600	2.56905	8.12404
6.61	43.6921	2.57099	8.13019
6.62	43.8244	2.57294	8.13634
6.63	43.9569	2.57488	8.14248
6.64	44.0896	2.57682	8.14862
6.65	44.2225	2.57876	8.15475
6.66	44.3556	2.58070	8.16088
6.67	44.4889	2.58263	8.16701
6.68	44.6224	2.58457	8.17313
6.69	44.7561	2.58650	8.17924
6.70	44.8900	2.58844	8.18535
6.71	45.0241	2.59037	8.19146
6.72	45.1584	2.59230	8.19756
6.73	45.2929	2.59422	8.20366
6.74	45.4276	2.59615	8.20975
6.75	45.5625	2.59808	8.21584
6.76	45.6976	2.60000	8.22192
6.77	45.8329	2.60192	8.22800
6.78	45.9684	2.60384	8.23408
6.79	46.1041	2.60576	8.24015
6.80	46.2400	2.60768	8.24621
6.81	46.3761	2.60960	8.25227
6.82	46.5124	2.61151	8.25833
6.83	46.6489	2.61343	8.26438
6.84	46.7856	2.61534	8.27043
6.85	46.9225	2.61725	8.27647
6.86	47.0596	2.61916	8.28251
6.87	47.1969	2.62107	8.28855
6.88	47.3344	2.62298	8.29458
6.89	47.4721	2.62488	8.30060
6.90	47.6100	2.62679	8.30662
6.91	47.7481	2.62869	8.31264
6.92	47.8864	2.63059	8.31865
6.93	48.0249	2.63249	8.32466
6.94	48.1636	2.63439	8.33067
6.95	48.3025	2.63629	8.33667
6.96	48.4416	2.63818	8.34266
6.97	48.5809	2.64008	8.34865
6.98	48.7204	2.64197	8.35464
6.99	48.8601	2.64386	8.36062
7.00	49.0000	2.64575	8.36660
N	\mathbb{N}^2	\sqrt{N}	√10N

N	N ²	√ N	√10N
7.00	49.0000	2.64575	8.36660
7.01	49.1401	2.64764	8.37257
7.02	49.2804	2.64953	8.37854
7.03	49.4209	2.65141	8.38451
7.04	49.5616	2.65330	8.39047
7.05	49.7025	2.65518	8.39643
7.06	49.8436	2.65707	8.40238
7.07	49.9849	2.65895	8.40833
7.08	50.1264	2.66083	8.41427
7.09	50.2681	2.66271	8.42021
7.10	50.4100	2.66458	8.42615
7.11	50.5521	2.66646	8.43208
7.12	50.6944	2.66833	8.43801
7.13	50.8369	2.67021	8.44393
7.14	50.9796	2.67208	8.44985
7.15	51.1225	2.67395	8.45577
7.16	51.2656	2.67582	8.46168
7.17	51.4089	2.67769	8.46759
7.18	51.5524	2.67955	8.47349
7.19	51.6961	2.68142	8.47939
7.20	51.8400	2.68328	8.48528
7.21	51.9841	2.68514	8.49117
7.22	52.1284	2.68701	8.49706
7.23	52.2729	2.68887	8.50294
7.24	52.4176	2.69072	8.50882
7.25	52.5625	2.69258	8.51469
7.26	52.7076	2.69444	8.52056
7.27	52.8529	2.69629	8.52643
7.28	52.9984	2.69815	8.53229
7.29	53.1441	2.70000	8.53815
7.30	53.2900	2.70185	8.54400
7.31	53.4361	2.70370	8.54985
7.32	53.5824	2.70555	8.55570
7.33	53.7289	2.70740	8.56154
7.34	53.8756	2.70924	8.56738
7.35	54.0225	2.71109	8.57321
7.36	54.1696	2.71293	8.57904
7.37	54.3169	2.71477	8.58487
7.38	54.4644	2.71662	8.59069
7.39	54.6121	2.71846	8.59651
7.40	54.7600	2.72029	8.60233
7.41	54.9081	2.72213	8.60814
7.42	55.0564	2.72397	8.61394
7.43	55.2049	2.72580	8.61974
7.44	55.3536	2.72764	8.62554
7.45	55.5025	2.72947	8.63134
7.46	55.6516	2.73130	8.63713
7.47	55.8009	2.73313	8.64292
7.48	55.9504	2.73496	8.64870
7.49	56.1001	2.73679	8.65448
7.50	56.2500	2.73861	8.66025
И	N ²	√N	√10N

N	N ²	Ä	√10N
7.50	56.2500	2.73861	8.66025
7.51	56.4001 56.5504	2.74044 2.74226	8.66603
7.52 7.53	56.7009	2.74408	8.67179 8.67756
7.54	56.8516	2.74591	8.68332
7.55	57.0025	2.74773	8.68907
7.56	57.1536	2.74955	8.69483
7.57	57.3049	2.75136	8.70057
7.58	57.4564	2.75318	8.70632
7.59	57.6081	2.75500	8.71206
7.60	57.7600	2.75681	8.71780
7.61	57.9121	2.75862	8.72353
7.62	58.0644	2.76043	8.72926
7.63	58.2169	2.76225	8.73499
7.64	58.3696	2.76405	8.74071
7.65	58.5225	2.76586	8.74643
7.66	58.6756	2.76767	8.75214
7.67	58.8289	2.76948	8.75785
7.68	58.9824	2.77128	8.76356
7.69	59.1361	2.77308	8.76926
7.70	59.2900	2.77489	8.77496
7.71	59.4441	2.77669	8.78066
7.72	59.5984	2.77849	8.78635
7.73	59.7529	2.78029	8.79204
7.74	59.9076	2.78209	8.79773
7.75	60.0625	2.78388	8.80341
7.76	60.2176	2.78568	8.80909
7.77	60.3729	2.78747	8.81476
7.78	60.5284	2.78927	8.82043
7.79	60.6841	2.79106	8.82610
7.80	60.8400	2.79285	8.83176
7.81	60.9961	2.79464	8.83742
7.82	61.1524	2.79643	8.84308
7.83	61.3089	2.79821	8.84873
7.84	61.4656	2.80000	8.85438
7.85	61.6225	2.80179	8.86002
7.86	61.7796	2.80357	8.86566
7.87	61.9369	2.80535	8.87130
7.88	62.0944	2.80713	8.87694
7.89	62.2521	2.80891	8.88257
7.90	62.4100	2.81069	8.88819
7.91	62.5681	2.81247	8.89382
7.92	62.7264	2.81425	8.89944
7.93	62.8849	2.81603	8.90505
7.94	63.0436	2.81780	8.91067
7.95	63.2025	2.81957	8.91628
7.96	63.3616	2.82135	8.92188
7.97	63.5209	2.82312	8.92749
7.98	63.6804	2.82489	8.93308
7.99	63.8401	2.82666	8.93868
8.00	64.0000	2.82843	8.94427
N	\mathbb{N}^2	\sqrt{N}	√10N

N	N ²	\sqrt{N} $\sqrt{10N}$			
8.00	64.0000	2.82843	8,94427		
8.01	64.1601	2.83019	8.94986		
8.02	64.3204	2.83196	8.95545		
8.03	64.4809	2.83373	8.96103		
8.04	64.6416	2.83549	8.96660		
8.05	64.8025	2.83725	8.97218		
8.06	64.9636	2.83901	8.97775		
8.07	65.1249	2.84077	8.98332		
8.08	65.2864	2.84253	8.98888		
8.09	65.4481	2.84429	8.99444		
8.10	65.6100	2.84605	9.00000		
8.11	65.7721	2.84781	9.00555		
8.12	65.9344	2.84956	9.01110		
8.13	66.0969	2.85132	9.01665		
8.14	66.2596	2.85307	9.02219		
8.15	66.4225	2.85482	9.02774		
8.16	66.5856	2.85657	9.03327		
8.17	66.7489	2.85832	9.03881		
8.18	66.9124	2.86007	9.04434		
8.19	67.0761	2.86182	9.04986		
8.20	67.2400	2.86356	9.05539		
8.21	67.4041	2.86531	9.06091		
8.22	67.5684	2.86705	9.06642		
8.23	67.7329	2.86880	9.07193		
8.24	67.8976	2.87054	9.07744		
8.25	68.0625	2.87228	9.08295		
8.26	68.2276	2.87402	9.08845		
8.27	68.3929	2.87576	9.09395		
8.28	68.5584	2.87750	9.09945		
8.29	68.7241	2.87924	9.10494		
8.30	68.8900	2.88097	9.11043		
8.31	69.0561	2.88271	9.11592		
8.32	69.2224	2.88444	9.12140		
8.33	69.3889	2.88617	9.12688		
8.34	69.5556	2.88791	9.13236		
8.35	69.7225	2.88964	9.13783		
8.36	69.8896	2.89137	9.14330		
8.37	70.0569	2.89310	9.14877		
8.38	70.2244	2.89482	9.15423		
8.39	70.3921	2.89655	9.15969		
8.40	70.5600	2.89828	9.16515		
8.41	70.7281	2.90000	9.17061		
8.42	70.8964	2.90172	9.17606		
8.43	71.0649	2.90345	9.18150		
8.44	71.2336	2.90517	9.18695		
8.45	71.4025	2.90689	9.19239		
8.46	71.5716	2.90861	9.19783		
8.47	71.7409	2.91033	9.20326		
8.48	71.9104	2.91204	9.20869		
8.49	72.0801	2.91376	9.21412		
8.50	72.2500	2.91548	9.21954		
N	N^2	\sqrt{N}	√10N		

N	\mathbb{N}^2	$\sqrt{\mathbf{N}}$	$\sqrt{10N}$
8.50	72.2500	2.91548	9.21954
8.51	72.4201	2.91719	9.22497
8.52	72.5904	2.91890	9.23038
8.53	72.7609	2.92062	9.23580
8.54	72.9316	2.92233	9.24121
8.55	73.1025	2.92404	9.24662
8.56	73.2736	2.92575	9.25203
8.57	73.4449	2.92746	9.25743
8.58	73.6164	2.92916	9.26283
8.59	73.7881	2.93087	9.26823
8.60	73.9600	2.93258	9.27362
8.61	74.1321	2.93428	9.27901
8.62	74.3044	2.93598	9.28440
8.63	74.4769	2.93769	9.28978
8.64	74.6496	2.93939	9.29516
8.65	74.8225	2.94109	9.30054
8.66	74.9956	2.94279	9.30591
8.67	75.1689	2.94449	9.31128
8.68	75.3424	2.94618	9.31665
8.69	75.5161	2.94788	9.32202
8.70	75.6900	2.94958	9.32738
8.71	75.8641	2.95127	9.33274
8.72	76.0384	2.95296	9.33809
8.73	76.2129	2.95466	9.34345
8.74	76.3876	2.95635	9.34880
8.75	76.5625	2.95804	9.35414
8.76	76.7376	2.95973	9.35949
8.77	76.9129	2.96142	9.36483
8.78	77.0884	2.96311	9.37017
8.79	77.2641	2.96479	9.37550
8.80	77.4400	2.96648	9.38083
8.81	77.6161	2.96816	9.38616
8.82	77.7924	2.96985	9.39149
8.83	77.9689	2.97153	9.39681
8.84	78.1456	2.97321	9.40213
8.85	78.3225	2.97489	9.40744
8.86	78.4996	2.97658	9.41276
8.87	78.6769	2.97825	9.41807
8.88	78.8544	2.97993	9.42338
8.89	79.0321	2.98161	9.42868
8.90	79.2100	2.98329	9.43398
8.91	79.3881	2.98496	9.43928
8.92	79.5664	2.98664	9.44458
8.93	79.7449	2.98831	9.44987
8.94	79.9236	2.98998	9.45516
8.95	80.1025	2.99166	9.46044
8.96	80.2816	2.99333	9.46573
8.97	80.4609	2.99500	9.47101
8.98	80.6404	2.99666	9.47629
8.99	80.8201	2.99833	9.48156
9.00	81.0000	3.00000	9.48683
N	N ²	\sqrt{N}	$\sqrt{10N}$

-			(7.53)	
N	N2	\sqrt{N}	√10N	
9.00	81.0000	3.00000	9.48683	
9.01	81.1801	3.00167	9.49210	
9.02	81.3604	3.00333	9.49737	
9.03	81.5409	3.00500	9.50263	
9.04	81.7216	3.00666	9.50789	
9.05	81.9025	3.00832	9.51315	
9.06	82.0836	3.00998	9.51840	
9.07	82.2649	3.01164	9.52365	
9.08	82.4464	3.01330	9.52890	
9.09	82.6281	3.01496	9.53415	
9.10	82.8100	3.01662	9.53939	
9.11	82.9921	3.01828	9.54463	
9.12	83.1744	3.01993	9.54987	
9.13	83.3569	3.02159	9.55510	
9.14	83.5396	3.02324	9.56033	
9.15	83.7225	3.02490	9.56556	
9.16	83.9056	3.02655	9.57079	
9.17	84.0889	3.02820	9.57601	
9.18	84.2724	3.02985	9.58123	
9.19	84.4561	3.03150	9.58645	
9.20	84.6400	3.03315	9.59166	
9.21	84.8241	3.03480	9.59687	
9.22	85.0084	3.03645	9.60208	
9.23	85.1929	3.03809	9.60729	
9.24	85.3776	3.03974	9.61249	
9.25	85.5625	3.04138	9.61769	
9.26	85.7476	3.04302	9.62289	
9.27	85.9329	3.04467	9.62808	
9.28	86.1184	3.04631	9.63328	
9.29	86.3041	3.04795	9.63846	
9.30	86.4900	3.04959	9.64365	
9.31	86.6761	3.05123	9.64883	
9.32	86.8624	3.05287	9.65401	
9.33	87.0489	3.05450	9.65919	
9.34	87.2356	3.05614	9.66437	
9.35	87.4225	3.05778	9.66954	
9.36	87.6096	3.05941	9.67471	
9.37	87.7969	3.06105	9.67988	
9.38	87.9844	3.06268	9.68504	
9.39	88.1721	3.06431	9.69020	
9.40	88.3600	3.06594	9.69536	
9.41	88.5481	3.06757	9.70052	
9.42	88.7364	3.06920	9.70567	
9.43	88.9249	3.07083	9.71082	
9.44	89.1136	3.07246	9.71597	
9.45	89.3025	3.07409	9.72111	
9.46	89.4916	3.07571	9.72625	
9.47	89.6809	3.07734	9.73139	
9.48	89.8704	3.07896	9.73653	
9.49	90.0601	3.08058	9.74166	
9.50	90.2500	3.08221	9.74679	
N	M3	Ä	√10N	

N	N^2 \sqrt{N} $\sqrt{10N}$				
9.50	90.2500	3.08221	√10N		
			9.74679		
9.51 9.52	90.4401	3.08383	9.75192 9.75705 9.76217		
9.53	90.6304 90.8209	3.08545 3.08707	9.76217		
9.54	91 0116	1	9 76720		
9.55 9.56	91.0116 91.2025 91.3936	3.08869 3.09031	9.76729 9.77241 9.77753		
9.56	91.3936	3.09192	9.77753		
9.57 9.58	91.5849	3.09354	9.78264 9.78775		
9.58 9.59	91.5849 91.7764 91.9681	3.09354 3.09516 3.09677	9.78775		
9.60	92.1600	3.09839	9.79796		
9.61 9.62	92.3521	3.10000 3.10161	9.80306 9.80816		
9.63	92.5444 92.7369	3.10322	9.81326		
9.64	92.9296	2 10492	9.81835		
9.65	93.1225	3.10483 3.10644	9.82344 9.82853		
9.66	93.3156	3.10805	9.82853		
9.67	93.5089	3.10966	9.83362		
9.68 9.69	93.5089 93.7024 93.8961	3.11127 3.11288	9.83870 9.84378		
9.70	94.0900	3.11448	9.84886		
9.71	94.2841	3.11609 3.11769 3.11929	9.85393		
9.72 9.73	94.4784 94.6729	3.11769	9.85901 9.86408		
9.74 9.75 9.76	94.8676 95.0625	3.12090 3.12250 3.12410	9.86914 9.87421		
9.76	95.0625 95.2576	3.12410	9.87421 9.87927		
9.77	95.4529	3.12570	9.88433		
9.77 9.78 9.79	95.6484 95.8441	3.12570 3.12730 3.12890	9.88939 9.89444		
9.80	96.0400	3.13050	9.89949		
9.81 9.82	96.2361 96.4324	3.13209 3.13369	9.90454		
9.83	96.6289	3.13528	9.90959 9.91464		
9.84	96.8256	2 12600	9.91968		
9.85	97.0225 97.2196	3.13688 3.13847	9.92472		
9.86	97.2196	3.14006	9.92975		
9.87	97.4169	3.14166	9.93479		
9.88 9.89	97.6144 97.8121	3.14325 3.14484	9.93982 9.94485		
9.90	98.0100	3.14643	9.94987		
9.91 9.92	98.2081 98.4064	3.14802 -3.14960	9.95490 9.95992		
9.93	98.6049	3.15119	9.96494		
9.94	98.8036	3.15278	9.96995		
9.95	99.0025	3.15436	9.97497		
9.96	99.2016	3.15595	9.97998		
9.97	99.4009	3.15753	9.98499 9.98999		
9.98	99.6004 99.8001	3.15911 3.16070	9.98999		
10.00	100.000	3.16228	10.0000		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					

	Number	Logarithm
Base of Naperian logarithms	e = 2.71828183	0.4342945
Modulus of common logs., logice =	u = 0.43429448	9.6377843-10
Reciprocal of modulus	$\frac{1}{u} = 2.30258509$.3622157
Circumference of a circle in degrees	= 360	2.5563025
Circumference of a circle in minutes	= 21600	4.3344538
Circumference of a circle in seconds	= 1296000	6.1126050
Radian expressed in degrees	= 57.29578	1.7581226
Radian expressed in minutes	= 3437.7468	3.5362739
Radian expressed in seconds	= 206264.806	5.3144251
Ratio of a circumference to diameter	$\pi = 3.14159265$	0.4971499
$\pi = 3.14159\ 26535\ 89793\ 23846\ 26433\ 8328$	g = 981	2.9916690

Number	Logarithm	Number	Logarithm
$2\pi = 6.28318531$	0.7981799	$\pi^2 = 9.86960440$	0.9942997
$4\pi = 12.56637061$	1.0992099	$\frac{1}{\pi^2} = 0.10132118$	9.0057003-10
$\frac{\pi}{2} = 1.57079633$	0.1961199	$\sqrt{\pi} = 1.77245385$	0.2485749
$\frac{\pi}{3} = 1.04719755$	0.0200286	$\frac{1}{\sqrt{\pi}} = 0.56418958$	9.7514251-10
$\frac{4\pi}{3} = 4.18879020$	0.6220886	$\sqrt{\frac{3}{\pi}} = 0.97720502$	9.9899857-10
$\frac{\pi}{4} = 0.78539816$	9.8950899-10	$\sqrt{\frac{4}{\pi}} = 1.12837917$	0.0524551
$\frac{\pi}{6} = 0.52359878$	9.7189986-10	$\sqrt[3]{\pi} = 1.46459189$	0.1657166
$\frac{1}{\pi} = 0.31830989$	9.5028501-10	$\frac{1}{\sqrt[3]{\pi}} = 0.68278406$	9.8342834-10
$\frac{1}{2\pi} = 0.15915494$	9.2018201-10	$\sqrt[3]{\pi^2} = 2.14502940$	0.3314332
$\frac{3}{\pi} = 0.95492966$	9.9799714-10	$\sqrt{\frac{3}{4\pi}} = 0.62035049$	9.7926371-10
$\frac{4}{\pi} = 1.27323954$	0.1049101	$\sqrt[3]{\frac{\pi}{6}} = 0.80599598$	9.9063329-10

Number	Logarithm
If the radius $r = 1$, the length of	the arc is
for 1 degree $=\frac{\pi}{180}$ = 0.01745329	8.2418774-10
for 1 minute = $\frac{\pi}{10800}$ = 0.00029089	6.4637261-10
for 1 second = $\frac{\pi}{648000}$ = 0.00000485 $\sin 1'' = 0.00000485$	4.6855749-10 4.6855749-10

Base e = 2.71828...Note. $\log_e 10 \ N : \log_e N + \log_e 10$ $\log_e \frac{N}{10} = \log_e N - \log_e 10$ $\log_e 10 = 2.30259$ Examples: $\log_e 35 = \log_e 3.5 + \log_e 10$ = 1.25276 + 2.30259 = 3.55535 $\log_e .35 = \log_e 3.5 - \log_e 10$ = 1.25276 - 2.30259 : 8.95017 - 10

N	0	1	2	3	4	5	6	7	8	9
1.0	0.0 0000	0995	1980	2956	3922	4879	5827	6766	7696	8618
1.1	9531 0.1 8232	*0436 9062	*1333 9885	*2222 *0701	*3103 *1511	*3976 *2314	*4842 *3111	*5700 *3902	*6551 *4686	*7395 *5464
1.3	0.2 6236	7003	7763	8518	9267	*0010	*0748	*1481	*2208	*2930
1.4	0.3 3647	4359 1211	5066 1871	5767 2527	6464 3178	7156 3825	7844 4469	8526 5108	9204 5742	9878 6373
1.5 1.6	0.4 0547 7000	7623	8243	8858	9470	*0078	*0682	*1282	*1879	*2473
1.7	0.5 3063	3649	4232	4812	5389	5962	6531	7098	7661	8222
1.8	8779 0.6 4185	9333 4710	9884 5233	*0432 5752	*0977 6269	*1519 6783	*2058 7294	*2594 7803	*3127 8310	*3658 8813
2.0	9315	9813	*0310	*0804	*1295	*1784	*2271	*2755	*3237	*3716
2.1	0.7 4194	4669	5142	5612	6081	6547	7011	7473	7932	8390
2.2 2.3	8846 0.8 3291	9299 3725	9751 4157	*0200 4587	*0648 5015	*1093 5442	*1536 5866	*1978 6289	*2418 6710	*2855 7129
2.4	7547	7963	8377	8789	9200	9609	*0016	*0422	*0826	*1228
2.5 2.6	0.9 1629 5551	2028 5935	2426 6317	2822 6698	3216 7078	3609 7456	4001 7833	4391 8208	4779 8582	5166 8954
2.7	9325	9695	*0063	*0430	*0796	*1160	*1523	*1885	*2245	*2604
2.8 2.9	1.0 2962 6471	3318 6815	3674 7158	4028 7500	4380 7841	4732 8181	5082 8519	5431 8856	5779 9192	6126 9527
3.0	9861	*0194	*0526	*0856	*1186	*1514	*1841	*2168	*2493	*2817
3.1	1.1 3140 6315	3462 6627	3783 6938	4103 7248	4422 7557	4740 7865	5057 8173	5373 8479	5688 8784	6002 9089
3.3	9392	9695	9996	*0297	*0597	*0896	*1194	*1491	*1788	*2083
3.4	1.2 2378	2671	2964	3256	3547	3837	4127	4415	4703	4990
3.5 3.6	5276 8093	5562 8371	5846 8647	6130 8923	6413 9198	6695 9473	6976 9746	7257 *0019	7536 *0291	7815 *0563
3.7	1.3 0833	1103	1372	1641	1909	2176	2442	2708	2972	3237
3.8 3.9	3500 6098		4025 6609	4286 6864	4547 7118	4807 7372	5067 7624	5325 7877	5584 8128	5841 8379
4.0	8629	8879	9128	9377	9624	9872	*0118	*0364	*0610	*0854
4.1	1.4 1099 3508		1585 3984	1828 4220	2070 4456	2311	2552	2792	3031	3270
4.3	5862			6557	6787	4692 7018	4927 7247	5161 7476	5395 7705	5629 7933
4.4	8160 1.5 0408			8840	9065	9290	9515	9739	9962	*0185
4.6	2606			1072 3256	1293 3471	1513 3687	1732 3902	1951 4116	2170 4330	2388 4543
4.7	4756 6862			5393	5604	5814	6025	6235	6444	6653
4.9	8924			7485	7691	7898	8104 *0141	8309 *0342	8515 *0543	8719 *0744
5.0	1.6 0944	1144		1542	1741	1939	2137	2334	2531	2728
N	0	1	2	3	4	5	6	7	8	9
							<u> </u>	<u> </u>		<u> </u>

N	T 0	1	1 2	3	4	5	6	7	8	9
5.0	1.6 0944	_	_	_	1741	1939	2137	2334	2531	2728
5.1 5.2 5.3	2924 4866 6771	3120 5 5058	5250	5441	3705 5632 7523	5823	6013	6203	6393	6582
5.4 5.5 5.6	8640 1.7 0478 2277	0656			9378 1199 2988	1380	1560	9928 1740 3519		2098
5.7 5.8 5.9	4047 5786 7495	5958	4397 6130 7834	4572 6302 8002	4746 6473 8171	4920 6644 8339	6815	5267 6985 8675	5440 7156 8842	5613 7326 9009
6.0	9176	9342	9509	9675	9840	*0006	*0171	*0336	*0500	*0665
6.1	1.8 0829	2616	1156	1319	1482	1645	1808	1970	2132	2294
6.2	2455		2777	2938	3098	3258	3418	3578	3737	3896
6.3	4055		4372	4530	4688	4845	5003	5160	5317	5473
6.4	5630	7334	5942	6097	6253	6408	6563	6718	6872	7026
6.5	7180		7487	7641	7794	7947	8099	8251	8403	8555
6.6	8707		9010	9160	9311	9462	9612	9762	9912	*0061
6.7	1.9 0211	0360	0509	0658	0806	0954	1102	1250	1398	1545
6.8	1692	1839	1986	2132	2279	2425	2571	2716	2862	3007
6.9	3152	3297	3442	3586	3730	3874	4018	4162	4305	4448
7.0	4591	4734	4876	5019	5161	5303	5445	5586	5727	5869
7.1	6009	6150	6291	6431	6571	6711	6851	6991	7130	7269
7.2	7408	7547	7685	7824	7962	8100	8238	8376	8513	8650
7.3	8787	8924	9061	9198	9334	9470	9606	9742	9877	*0013
7.4	2.0 0148	0283	0418	0553	0687	0821	0956	1089	1223	1357
7.5	1490	1624	1757	1890	2022	2155	2287	2419	2551	2683
7.6	2815	2946	3078	3209	3340	3471	3601	3732	3862	3992
7.7	4122	4252	4381	4511	4640	4769	4898	5027	5156	5284
7.8	5412	5540	5668	5796	5924	6051	6179	6306	6433	6560
7.9	6686	6813	6939	7065	7191	7317	7443	7568	7694	7819
8.0	7944	8069	8194	8318	8443	8567	8691	8815	8939	9063
8.1	9186	9310	9433	9556	9679	9802	9924	*0047	*0169	*0291
8.2	2.1 0413	0535	0657	0779	0900	1021	1142	1263	1384	1505
8.3	1626	1746	1866	1986	2106	2226	2346	2465	2585	2704
8.4	2823	2942	3061	3180	3298	3417	3535	3653	3771	3889
8.5	4007	4124	4242	4359	4476	4593	4710	4827	4943	5060
8.6	5176	5292	5409	5524	5640	5756	5871	5987	6102	6217
8.7	6332	6447	6562	6677	6791	6905	7020	7134	7248	7361
8.8	7475	7589	7702	7816	7929	8042	8155	8267	8380	8493
8.9	8605	8717	8830	8942	9054	9165	9277	9389	9500	9611
9.0	9722	9834	9944	*0055	*0166	*0276	*0387	*0497	*0607	*0717
9.1	2.2 0827	0937	1047	1157	1266	1375	1485	1594	1703	1812
9.2	1920	2029	2138	2246	2354	2462	2570	2678	2786	2894
9.3	3001	3109	3216	3324	3431	3538	3645	3751	3858	3965
9.4	4071	4177	4284	4390	4496	4601	4707	4813	4918	5024
9.5	5129	5234	5339	5444	5549	5654	5759	5863	5968	6072
9.6	6176	6280	6384	6488	6592	6696	6799	6903	7006	7109
9.7	7213	7316	7419	7521	7624	7727	7829	7932	8034	8136
9.8	8238	8340	8442	8544	8646	8747	8849	8950	9051	9152
9.9	9253	9354	9455	9556	9657	9757	9858	9958	*0058	*0158
10.0	2.3 0259	0358	0458	0558	0658	0757	0857	0956	1055	1154
N	0	1	2	3	4	5	6	7	8	9

N	0	1	2	3	4	5	6	7	8	9	Prop. P	arts
100	00 000	043	087	130	173	217	260	303	346	389		
01 02 03	432 00 860 01 284	475 903 326	518 945 368	561 988 410	604 *030 452	647 *072 494	689 *115 536	732 *157 578	775 *199 620	817 *242 662	1 44 43 2 8.8 8. 3 13.2 12.	3 4.2 6 8.4
04 05 06	01 703 02 119 531	745 160 572	787 202 612	828 243 653	870 284 694	912 325 735	953 366 776	995 407 816	*036 449 857	*078 490 898	4 17.6 17. 5 22.0 21. 6 26.4 25.	9 12.6 2 16.8 5 21.0 8 25.2
07 08 09	02 938 03 342 03 743	979 383 782	*019 423 822	*060 463 862	*100 503 902	*141 543 941	*181 583 981	*222 623 *021	*262 663 *060	*302 703 *100	7 30.8 30. 8 35.2 34. 9 39.6 38.	1 29.4 4 33.6 7 37.8
110	04 139	179	218	258	297	336	376	415	454	493		
11 12 13	532 04 922 05 308	571 961 346	610 999 385	650 *038 423	689 *077 461	727 *115 500	766 *1 54 538	805 *192 <i>576</i>	844 *231 614	883 *269 652	41 40 1 4.1 4 2 8.2 8	39 3.9 7.8
14 15 16	05 690 06 070 446	729 108 483	767 145 521	805 183 558	843 221 595	881 258 633	918 296 670	956 333 707	994 371 744	*032 408 781	3 12.3 12 4 16.4 16 5 20.5 20 6 24.6 24	11.7 15.6 19.5 23.4
17 18 19	06 819 07 188 555	856 225 591	893 262 628	930 298 664	967 335 700	*004 372 737	*041 408 773	*078 445 809	*115 482 846	*151 518 882	7 28.7 28 8 32.8 32 9 36.9 36	27.3 31.2 35.1
120	07 918	954	990	*027	*063	*099	*135	*171	*207	*243		
21 22 23	08 279 636 08 991	314 672 * 026	350 707 *061	386 743 *096	422 778 *132	458 814 *167	493 849 *202	529 884 *237	565 920 *272	600 955 *307	38 37 1 3.8 3. 2 7.6 7.	7 3.6 4 7.2
24 25 26	09 342 09 691 10 037	377 726 072	412 760 106	447 795 140	482 830 175	517 864 209	552 899 243	587 934 278	621 968 312	656 *003 346	3 11.4 11. 4 15.2 14. 5 19.0 18. 6 22.8 22.	1 10.8 8 14.4 5 18.0 2 21.6
27 28 29	380 10 721 11 059	415 755 093	449 789 126	483 823 160	517 857 193	551 890 227	585 924 261	619 958 294	653 992 327	687 *025 361	7 26.6 25. 8 30.4 29. 9 34.2 33.	9 25.2 6 28.8 3 32.4
130	394	428	461	494	528	561	594	628	661	694		
31 32 33	11 727 12 057 385	760 090 418	793 123 450	826 156 483	860 189 516	893 222 548	926 254 581	959 287 613	992 320 646	*024 352 678	35 34 1 3.5 3. 2 7.0 6.	4 3.3 8 6.6
34 35 36	12 710 13 033 354	743 066 386	775 098 418	808 130 450	840 162 481	872 194 513	905 226 545	937 258 577	969 290 609	*001 322 640	3 10.5 10. 4 14.0 13. 5 17.5 17. 6 21.0 20.	6 13.2 0 16.5 4 19.8
37 38 39	672 13 988 14 301	704 *019 333	735 *051 364	767 *082 395	799 *114 426	830 *145 457	862 *176 489	893 *208 520	925 *239 551	956 *270 582	7 24.5 23. 8 28.0 27. 9 31.5 30.	8 23.1 2 26.4 6 29.7
140	613	644	675	706	737	768	799	829	860	891		
41 42 43	14 922 15 229 534	953 259 564	983 290 594	*014 320 625	*045 351 655	*076 381 685	*106 412 715	*137 442 746	*168 473 776	*198 503 806	32 31 1 3.2 3. 2 6.4 6. 3 9.6 9.	1 3 2 6
44 45 46	15 836 16 137 435	866 167 465	897 197 495	927 227 524	957 256 554	987 286 584	*017 316 613	*047 346 643	*077 376 673	*107 406 702	4 12.8 12. 5 16.0 15. 6 19.2 18.	4 12 5 15 6 18
47 48 49	16 732 17 026 319	761 056 348	791 085 377	820 114 406	850 143 435	879 173 464	909 202 493	938 231 522	967 260 551	997 289 580	7 22.4 21. 8 25.6 24. 9 28.8 27.	7 21 8 24 9 27
150	17 609	638	667	696	725	754	782	811	840	869		
N	0	1	2	3	4	5	6	7	8	9	Prop. P	arts

Prop. Parts	N	0	1	2	3	4	5	6	7	8	9
	150	17 609	638	667	696	725	754	782	811	840	869
29 28 1 2.9 2.8 2 5.8 5.6	51 52 53	17 898 18 184 469	926 213 498	955 241 526	984 270 554	298	*041 327 611	*070 355 639	384		441
3 8.7 8.4 4 11.6 11.2 5 14.5 14.0 6 17.4 16.8	54 55 56	18 752 19 033 312	780 061 340	808 089 368	837 117 396	865 145 424	893 173 451	921 201 479	949 229 507		285
7 20.3 19.6 8 23.2 22.4 9 26.1 25.2	57 58 59	590 19 866 20 140	618 893 167	645 921 194	673 948 222	700 976 249	728 *003 276	756 *030 303	*058	*085	
	160	412	439	466	493	520	548	575	602	629	656
27 26 1 2.7 2.6 2 5.4 5.2 3 8.1 7.8	61 62 63	683 20 952 21 219	710 978 245	737 *005 272	763 *032 299	790 *059 325	*085 352	844 *112 378	871 *139 405	898 *165 431	925 *192 458
3 8.1 7.8 4 10.8 10.4 5 13.5 13.0 6 16.2 15.6	64 65 66	484 21 748 22 011	511 775 037	537 801 063	564 827 089	590 854 115	617 880 141	643 906 167	669 932 194	696 958 220	722 985 246
7 18.9 18.2 8 21.6 20.8 9 24.3 23.4	67 68 69	272 531 22 789	298 557 814	324 583 840	350 608 866	376 634 891	401 660 917	427 686 943	453 712 968	479 737 994	505 763 *019
	170	23 045	070	096	121	147	172	198	223	249	274
25 1 2.5 2 5.0 3 7.5	71 72 73	300 553 23 805	325 578 830	350 603 855	376 629 880	401 654 905	426 679 930	452 704 955	477 729 980	502 754 *005	528 779 *030
4 10.0 5 12.5 6 15.0	74 75 76	24 055 304 551	080 329 576	105 353 601	130 378 625	155 403 650	180 428 674	204 452 699	229 477 724	254 502 748	279 527 773
7 17.5 8 20.0 9 22.5	77 78 79	24 797 25 042 285	822 066 310	846 091 334	871 115 358	895 139 382	920 164 406	944 188 431	969 212 455	993 237 479	*018 261 503
	180	527	551	575	600	624	648	672	696	720	744
24 23 1 2.4 2.3 2 4.8 4.6 3 7.2 6.9	81 82 83	25 768 26 007 245	792 031 269	816 055 293	840 079 316	864 102 340	888 126 364	912 150 387	935 174 411	959 198 4 35	983 221 458
4 9.6 9.2 5 12.0 11.5 6 14.4 13.8	84 85 86	482 717 26 951	505 741 975	529 764 998	553 788 *021	576 811 *045	600 834 *068	623 858 *091	647 881 *114	670 905 *138	694 928 *161
7 16.8 16.1 8 19.2 18.4 9 21.6 20.7	87 88 89	27 184 416 646	207 439 669	231 462 692	254 485 715	277 508 738	300 531 761	323 554 784	346 577 807	370 600 830	393 623 852
	190	27 875	898	921	944	967	989	*012	*035	*058	*081
22 21 1 2.2 2.1 2 4.4 4.2 3 6.6 6.3	91 92 93	28 103 330 556	126 353 578	149 375 601	171 398 623	194 421 646	217 443 668	240 466 691	262 488 713	285 511 735	307 533 758
4 8.8 8.4 5 11.0 10.5 6 13.2 12.6	94 95 96	28 780 29 003 226	803 026 248	825 048 270	847 070 292	870 092 314	892 115 336	914 137 358	937 159 380	959 181 403	981 203 425
7 15.4 14.7 8 17.6 16.8 9 19.8 18.9	97 98 99	447 667 29 885	469 688 907	491 710 929	513 732 951	535 754 973	557 776 994	579 798 *016	601 820 *038	623 842 *060	645 863 *081
	200	30 103	125	146	168	190	211	233	255	276	298
Prop. Parts:	N	0	1	2	3	4	5	6	7	8	9

N	0	11	2	3	4	5	6	7	8	9	Prop. Parts
200	30 103	125	146	168	190	211	233	255	276	298	
01 02 03	320 535 750	341 557 771	363 578 792	384 600 814	406 621 835	428 643 856	449 664 878	685	707	728	22 21 1 2.2 2.1 2 4.4 4.2
04 05 06	30 963 31 175 387	984 197 408	*006 218 429	*027 239 450	*048 260 471	*069 281 492	*091 302 513	323	345	366	3 6.6 6.3 4 8.8 8.4 5 11.0 10.5 6 13.2 12.6
07 08 09	597 31 806 32 015	618 827 035	639 848 056	660 869 077	681 890 098	702 911 118	723 931 139	952	765 973 181	785 994 201	7 15.4 14.7 8 17.6 16.8 9 19.8 18.9
210	222	243	263	284	305	325	346	366	387	408	
11 12 13	428 634 32 838	449 654 858	469 675 879	490 695 899	510 715 919	531 736 940	552 756 960	777	593 797 *001	613 818 *021	20 1 2 2 4
14 15 16	33 041 244 445	062 264 465	082 284 486	102 304 506	122 325 526	143 345 546	163 365 566	183 385 586	203 405 606	224 425 626	2 4 3 6 4 8 5 10 6 12
17 18 19	646 33 846 34 044	666 866 064	686 885 084	706 905 104	726 925 124	746 945 143	766 965 163	786 985 183	806 *005 203	826 *025 223	7 14 8 16 9 18
220	242	262	282	301	321	341	361	380	400	420	
21 22 23	439 635 34 830	459 655 850	479 674 869	498 694 889	518 713 908	537 733 928	557 753 947	577 772 967	596 792 986	616 811 *005	19 1 1.9
24 25 26	35 025 218 411	044 238 430	064 257 449	083 276 468	102 295 488	122 315 507	141 334 526	160 353 545	180 372 564	199 392 5 83	3.8 3 5.7 4 7.6 5 9.5 6 11.4
27 28 29	603 793 35 984	622 813 *003	641 832 *021	660 851 *040	679 870 *059	698 889 *078	717 908 *097	736 927 *116	755 946 *135	774 965 *154	7 13.3 8 15.2 9 17.1
230	36 173	192	211	229	248	267	286	305	324	342	
31 32 33	361 549 736	380 568 754	399 586 773	418 605 791	436 624 810	455 642 829	474 661 847	493 680 866	511 698 884	530 717 903	18 1 1.8 2 3.6
34 35 36	36 922 37 107 291	940 125 310	959 144 328	977 162 346	996 181 365	*014 199 383	*033 218 401	*051 236 420	*070 254 438	*088 273 457	2 3.6 3 5.4 4 7.2 5 9.0 6 10.8
37 38 39	475 658 37 840	493 676 858	511 694 876	530 712 894	548 731 912	566 749 931	585 767 949	603 785 967	621 803 985	639 822 *003	7 12.6 8 14.4 9 16.2
240	38 021	039	057	075	093	112	130	148	166	184	İ
41 42 43	202 382 561	220 399 578	238 417 596	256 435 614	274 453 632	292 471 650	310 489 668	328 507 686	346 525 703	364 543 721	17 1 1.7
44 45 46	739 38 917 39 094	757 934 111	775 952 129	792 970 146	810 987 164	828 *005 182	846 *023 199	863 *041 217	881 *058 235	899 *076 252	3.4 3 5.1 4 6.8 5 8.5 6 10.2
47 48 49	270 445 620	287 463 637	305 480 655	322 498 672	340 515 690	358 533 707	375 550 724	393 568 742	410 585 759	428 602 777	7 11.9 8 13.6 9 15.3
250	39 794	811	829	846	863	881	898	915	933	950	
N	0	1	2	3	4	5	6	7	8	9	Prop. Parts

Prop	. Parts	N	0	1	2	3	4	5	6	7	8	9
		250	39 794	811	829	846	863	881	898	915	933	950
1 2 3	18 1.8 3.6	51 52 53	39 967 40 140 312	985 157 329	*002 175 346	*019 192 364	*037 209 381	*054 226 398	*071 243 415	*088 261 432	*106 278 449	*123 295 466
4 5 6	5.4 7.2 9.0 10.8	54 55 56	483 654 824	500 671 841	518 688 858	535 705 875	552 722 892	569 739 909	586 756 926	603 773 943	620 790 960	637 807 976
7 8 9	12.6 14.4 16.2	57 58 59	40 993 41 162 330	*010 179 347	*027 196 363	*044 212 380	*061 229 397	*078 246 414	*095 263 430	*111 280 447	*128 296 464	*145 313 481
		260	497	514	531	547	564	581	597	614	631	647
1 2	17 1.7 3.4	61 62 63	664 830 41 996	681 847 *012	697 863 *029	714 880 *045	731 896 *062	747 913 *078	764 929 *095	780 946 *111	797 963 *127	814 979 *144
2 3 4 5 6	5.1 6.8 8.5 10.2	64 65 66	42 160 325 488	177 341 504	193 357 521	210 374 537	226 390 553	243 406 570	259 423 586	275 439 602	292 455 619	308 472 635
7 8 9	11.9 13.6 15.3	67 68 69	651 813 42 975	667 830 991	684 846 *008	700 862 *024	716 878 *040	732 894 *056	749 911 *072	765 927 *088	781 943 *104	797 959 *120
		270	43 136	152	169	185	201	217	233	249	265	281
1 2	16 1.6 3.2	71 72 73	297 457 616	313 473 632	329 489 648	345 505 664	361 521 680	377 537 696	393 553 712	409 569 727	425 584 743	441 600 759
2 3 4 5 6	4.8 6.4 8.0 9.6	74 75 76	775 43 933 44 091	791 949 107	807 965 122	823 981 138	838 996 154	854 *012 170	870 *028 185	886 *044 201	902 *059 217	917 *075 232
7 8 9	11.2 12.8 14.4	77 78 79	248 404 560	264 420 576	279 436 592	295 451 607	311 467 623	326 483 638	342 498 654	358 514 669	373 529 685	389 545 700
		280	716	731	747	762	778	793	809	824	840	855
1 2	1.5 1.5 3.0	81 82 83	44 871 45 025 179	886 040 194	902 056 209	917 071 225	932 086 240	948 102 255	963 117 271	979 133 286	994 148 301	*010 163 317
2 3 4 5 6	4.5 6.0 7.5 9.0	84 85 86	332 484 637	347 500 652	362 515 667	378 530 682	393 545 697	408 561 712	423 576 728	439 591 743	454 606 758	469 621 773
7 8 9	10.5 12.0 13.5	87 88 89	788 45 939 46 090	803 954 105	818 969 120	834 984 135	849 *000 150	864 *015 165	879 *030 180	894 *045 195	909 *060 210	924 *075 225
		290	240	255	270	285	300	315	330	345	359	374
1 2 3	14 1.4 2.8 4.2	91 92 93	389 538 687	404 553 702	419 568 716	434 583 731	449 598 746	464 613 761	479 627 776	494 642 790	509 657 805	523 672 820
5 6	5.6 7.0 8.4	94 95 96	835 46 982 47 129	850 997 144	864 *012 159	879 *026 173	894 *041 188	909 *056 202	923 *070 217	938 *085 232	953 *100 246	967 *114 261
7 8 9	9.8 11.2 12.6	97 98 99	276 422 567	290 436 582	305 451 596	319 465 611	334 480 625	349 494 640	363 509 654	378 524 669	392 538 683	407 553 698
		300	47 712	727	741	756	770	784	799	813	828	842
Prop	. Parts	N	0	1	2	3	4	5	6	7	8	9

	N	0	1	2	3	4	5	6	7	8	9	Prop. Parts
-		47 712	727	741	756	770	784	799	813	828	842	
0	01	47 857 48 001 144	871 015 159	885 029 173	900 044 187	914 058 202	929 073 216	943 087 230	958 101 244	972 116 259	986 130 273	15
(04 05 06	287 430 572	302 444 586	316 458 601	330 473 615	344 487 629	359 501 643	373 515 657	387 530 671	401 544 686	416 558 700	1 1.5 2 3.0 3 4.5 4 6.0
(07 08 09	714 855 48 996	728 869 *010	742 883 *024	756 897 *038	770 911 *052	785 926 *066	799 940 *080	813 954 *094	827 968 *108	841 982 *122	5 7.5 6 9.0 7 10.5 8 12.0 9 13.5
3	10	49 136	150	164	178	192	206	220	234	248	262	3 (15.5
11	11 12 13	276 415 554	290 429 568	304 443 582	318 457 596	332 471 610	346 485 624	360 499 638	374 513 651	388 527 665	402 541 679	
l	14 15 16	693 831 49 969	707 845 982	721 859 996	734 872 *010	748 886 *024	762 900 *037	776 914 *051	790 927 *065	803 941 *079	81 <i>7</i> 955 *092	14 1 1.4
II	17 18 19	50 106 243 379	120 256 393	133 270 406	147 284 420	161 297 433	174 311 447	188 325 461	202 338 474	215 352 488	229 365 501	2 2.8 3 4.2 4 5.6 5 7.0
1	320	515	529	542	556	569	583	596	610	623	637	6 8.4 7 9.8
I	21 22 23	651 786 50 920	664 799 934	678 813 947	691 826 961	705 840 974	718 853 987	732 866 *001	745 880 *014	759 893 *028	772 907 *041	8 11.2 9 12.6
	24 25 26	51 055 188 322	068 202 335	081 215 348	095 228 362	108 242 375	121 255 388	135 268 402	148 282 415	162 295 428	175 308 441	
	27 28 29	455 587 720	468 601 733	481 614 746	495 627 759	508 640 772	521 654 786	534 667 799	548 680 812	561 693 825	574 706 838	13 1 1.3
	330	851	865	878	891	904	917	930	943	957	970	2 2.6 3 3.9
	31 32 33	51 983 52 114 244	996 127 257	*009 140 270	*022 153 284	*035 166 297	*048 179 310	*061 192 323	*075 205 336	*088 218 349	*101 231 362	4 5.2 5 6.5 6 7.8 7 9.1
	34 35 36	375 504 634		401 530 660	414 543 673	427 556 686	440 569 699	453 582 711	466 595 724	479 608 737	492 621 750	8 10.4 9 11.7
	37 38 39	763 52 892 53 020	905	789 917 046	802 930 058	815 943 071	827 956 084	840 969 097	853 982 110	866 994 122	879 *007 135	
	340	148	161	173	186	199	212	224	237	250	263	. 40
	41 42 43	275 403 529	415	301 428 555	314 441 567	326 453 580	339 466 593	352 479 605	364 491 618	377 504 631	390 517 643	12 1 1.2 2 2.4 3 5.6
	44 45 46	656 782 53 908	794	681 807 933	694 820 945	706 832 958	719 845 970	732 857 983	744 870 995	757 882 *008	769 895 *020	4 4.8 5 6.0 6 7.2 7 8.4 8 9.6
	47 48 49	54 033 158 283	170	183	195	083 208 332	095 220 345	108 233 357	120 245 370	133 258 382	145 270 394	9 10.8
	350	54 407	419	432	444	456	469	481	494	506	518	
L	N	0	1	2	3	4	5	6	7	8	9	Prop. Parts

Prop. Parts	N	0	1	2	3	4	5	6	7	8	9
	350	54 407	419	432	444	456	469	481	494	506	518
13	51 52 53	531 654 777	543 667 790	555 679 802	568 691 814	580 704 827	593 716 839	605 728 851	617 741 864	630 753 876	642 765 888
1 1.3 2 2.6 3 3.9 4 5.2	54 55 56	54 900 55 023 145	913 035 157	925 047 169	937 060 182	949 072 194	962 084 206	974 096 218	986 108 230	998 121 242	*011 133 255
5 6.5 6 7.8 7 9.1 8 10.4	57 58 59	267 388 509	279 400 522	291 413 534	303 425 546	315 437 558	328 449 570	340 461 582	352 473 594	364 485 606	376 497 618
9 11.7	360	630	642	654	666	678	691	703	715	727	739
	61 62 63	751 871 55 991	763 883 *003	775 895 *015	787 907 *027	799 919 *038	811 931 *050	823 943 *062	835 955 *074	847 967 *086	859 979 *098
12	64 65 66	56 110 229 348	122 241 360	134 253 372	146 265 384	158 277 396	170 289 407	182 301 419	194 312 431	205 324 443	217 336 455
1 1.2 2 2.4 3 3.6 4 4.8 5 6.0 6 7.2	67 68 69	467 585 703	478 597 714	490 608 726	502 620 738	514 632 750	526 644 761	538 656 773	549 667 785	561 679 797	573 691 808
	370	820	832	844	855	867	879	891	902	914	926
7 8.4 8 9.6 9 10.8	71 72 73	56 937 57 054] 171	949 066 183	961 078 194	972 089 206	984 101 217	996 113 229	*008 124 241	*019 136 252	*031 148 264	*043 159 276
	74 75 76	287 403 519	299 415 530	310 426 542	322 438 553	334 449 565	345 461 576	357 473 588	368 484 600	380 496 611	392 507 623
1 11 1 1.1	77 78 79	634 749 864	646 761 875	657 772 887	669 784 898	680 795 910	692 807 921	703 818 933	715 830 944	726 841 955	738 852 967
2 2.2 3 3.3	380	57 978	990	*001	*013	*024	*035	*047	*058	*070	*081
4.4 5 5.5 6 6.6	81 82 83	58 092 206 320	104 218 331	115 229 343	127 240 354	138 252 365	149 263 377	161 274 388	172 286 399	184 297 410	195 309 422
7 7.7 8 8.8 9 9.9	84 85 86	433 546 659	444 557 670	456 569 681	467 580 692	478 591 704	490 602 715	501 614 726	512 625 737	524 636 749	535 647 760
	87 88 89	771 883 58 995	782 894 *006	794 906 *017	805 917 *028	816 928 *040	827 939 *051	838 950 *062	850 961 *073	861 973 *084	872 984 *095
1 10	390	59 106	118	129	140	151	162	173	184	195	207
1 1.0 2 2.0 3 3.0	91 92 93	218 329 439	229 340 450	240 351 461	251 362 472	262 373 483	273 384 494	284 395 506	295 406 517	306 417 528	318 428 539
4 4.0 5 5.0 6 6.0 7 7.0 8 8.0	94 95 96	550 660 770	561 671 780	572 682 791	583 693 802	594 704 813	605 715 824	616 726 835	627 737 846	638 748 857	649 759 868
8 8.0 9 9.0	97 98 99	879 59 988 60 097	890 999 108	901 *010 119	912 *021 130	923 *032 141	934 *043 152	945 *054 163	956 *065 173	966 *076 184	977 *086 195
	400	60 206	217	228	239	249	260	271	282	293	304
Prop. Parts	N	0	1	2	3	4	5	6	7	8	9

N	0	1	2	3	4	5	6	7	8	9	Prop. Parts
400	60 206	217	228	239	249	260	271	282	293	304	
01 02 03	314 423 531	325 433 541	336 444 552	347 455 563	358 466 574	369 477 584	379 487 595	390 498 606	401 509 617	412 520 627	
04 05 06	638 746 853	649 756 863	660 767 874	670 778 885	681 788 895	692 799 906	703 810 917	713 821 927	724 831 938	735 842 949	111
07 08 09	60 959 61 066 172	970 077 183	981 087 194	991 098 204	*002 109 215	*013 119 225	*023 130 236	*034 140 247	*045 151 257	*055 162 268	1 1.1 2 2.2 3 3.3 4 4.4
410	278	289	300	310	321	331	342	352	363	374	4 4.4 5 5.5 6 6.6
11 12 13	384 490 595	395 500 606	405 511 616	416 521 627	426 532 637	437 542 648	448 553 658	458 563 669	469 574 679	479 584 690	7 7.7 8 8.8 9 9.9
14 15 16	700 805 61 909	711 815 920	721 826 930	731 836 941	742 847 951	752 857 962	763 868 972	773 878 982	784 888 993	794 899 *003	
17 18 19	62 014 118 221	024 128 232	034 138 242	045 149 252	055 159 263	066 170 273	076 180 284	086 190 294	097 201 304	107 211 315	
420	325	335	346	356	366	377	387	397	408	418	
21 22 23	428 531 634	439 542 644	449 552 655	459 562 665	469 572 675	480 583 685	490 593 696	500 603 706	511 613 716	521 624 726	10 1 1.0 2 2.0 3 3.0
24 25 26	737 839 62 941	747 849 951	757 859 961	767 870 972	778 880 982	788 890 992	798 900 *002	808 910 *012	818 921 *022	829 931 *033	4 4.0 5 5.0 6 6.0
27 28 29	63 043 144 246	053 155 256	063 165 266	073 175 276	083 185 286	094 195 296	104 205 306	114 215 317	124 225 327	134 236 337	7 7.0 8 8.0 9 9.0
430	347	357	367	377	387	397	407	417	428	438	
31 32 33	448 548 649	458 558 659	468 568 669	478 579 679	488 589 689	498 599 699	508 609 709	518 619 719	528 629 729	538 639 739	
34 35 36	749 849 63 949	759 859 959	769 869 969	779 879 979	789 889 988	799 899 998	809 909 *008	819 919 *018	829 929 *028	839 939 *038	
37 38 39	64 048 147 246	058 157 256	068 167 266	078 177 276	088 187 286	098 197 296	108 207 306	118 217 316	128 227 326	137 237 335	9 1 0.9 2 1.8 3 2.7
440	345	355	365	375	385	395	404	414	424	434	
41 42 43	444 542 640	454 552 650	464 562 660	473 572 670	483 582 680	493 591 689	503 601 699	513 611 709	523 621 719	532 631 729	5 4.5 6 5.4 7 6.3 8 7.2
44 45 46	738 836 64 933	748 846 943	758 856 953	768 865 963	777 875 972	787 885 982	797 895 992	807 904 *002	816 914 *011	826 924 *021	9 8.1
47 48 49	65 031 128 225	040 137 234	050 147 244	060 157 254	070 167 263	079 176 273	089 186 283	099 196 292	108 205 302	118 215 312	
450	65 321	331	341	350	360	369	379	389	398	408	
N	0	1	2	3	4	5	6	7	8	9	Prop. Parts

Prop. Parts	N	0	1	2	3	4	5	6	7	8	9
	450	65 321	331	341	350	360	369	379	389	398	408
	51 52 53	418 514 610	427 523 619	437 533 629	447 543 639	456 552 648	466 562 658	475 571 667	485 581 677	495 591 686	504 600 696
110	54 55 56	706 801 896	715 811 906	725 820 916	734 830 925	744 839 935	753 849 944	763 858 954	772 868 963	782 877 973	792 887 982
1 1.0 2 2.0 3 3.0 4 4.0	57 58 59	65 992 66 087 181	*001 096 191	*011 106 200	*020 115 210	*030 124 219	*039 134 229	*049 143 238	*058 153 247	*068 162 257	*077 172 266
5 5.0 6 6.0	460	276	285	295	304	314	323	332	342	351	361
7 7.0 8 8.0 9 9.0	61 62 63	370 464 558	380 474 567	389 483 577	398 492 586	408 502 596	417 511 605	427 521 614	436 530 624	445 539 633	455 549 642
	64 65 66	652 745 839	661 755 848,	671 764 857	680 773 867	689 783 876	699 792 885	708 801 894	717 811 904	727 820 913	736 829 922
	67 68 69	66 932 67 025 117	941 034 127	950 043 136	960 052 145	969 062 154	978 071 164	987 080 173	997 089 182	*006 099 191	*015 108 201
	470	210	219	228	237	247	256	265	274	284	293
9 1 0.9 2 1.8	71 72 73	302 394 486	311 403 495	321 413 504	330 422 514	339 431 523	348 440 532	357 449 541	367 459 550	376 468 560	385 477 569
2 1.8 3 2.7 4 3.6 5 4.5 6 5.4	74 75 76	578 669 761	587 679 770	596 688 779	605 697 788	614 706 797	624 715 806	633 724 815	642 733 825	651 742 834	660 752 843
7 6.3 8 7.2 9 8.1	77 78 79	852 67 943 68 034	861 952 043	870 961 052	879 970 061	888 979 070	897 988 079	906 997 088	916 *006 097	925 *015 106	934 *024 115
	480	124	133	142	151	160	169	178	187	196	205
	81 82 83	215 305 395	224 314 404	233 323 413	242 332 422	251 341 431	260 350 440	269 359 449	278 368 458	287 377 467	296 386 476
	84 85 86	485 574 664	494 583 673	502 592 681	511 601 690	520 610 699	529 619 708	538 628 717	547 637 726	556 646 735	565 655 744
8 1 0.8 2 1.6 3 2.4	87 88 89	753 842 68 931	762 851 940	771 860 949	780 869 958	789 878 966	797 886 975	806 895 984	815 904 993	824 913 *002	833 922 *011
	490	69 020	028	037	046	055	064	073	082	090	099
5 4.0 6 4.8 7 5.6 8 6.4	91 92 93	108 197 285	117 205 294	126 214 302	135 223 311	144 232 320	152 241 329	161 249 338	170 258 346	179 267 355	188 276 364
9 7.2	94 95 96	373 461 548	381 469 557	390 478 566	399 487 574	408 496 583	417 504 592	425 513 601	434 522 609	443 531 618	452 539 627
	97 98 99	636 723 810	644 732 819	653 740 827	662 749 836	671 758 845	679 767 854	688 775 862	697 784 871	705 793 880	714 801 888
	500	69 897	906	914	923	932	940	949	958	966	975
Prop. Parts	N	0	1	2	3	4	5	6	7	8	9

N	0	1	2	3	4	5	6	7	8	9	Prop. Parts
500	69 897	906	914	923	932	940	949	958	966	975	
01 02 03	69 984 70 070 157	992 079 165	*001 088 174	*010 096 183	*018 105 191	*027 114 200	*036 122 209	*044 131 217	*053 140 226	*062 148 234	
04 05 06	243 329 415	252 338 424	260 346 432	269 355 441	278 364 449	286 372 458	295 381 467	303 389 475	312 398 484	321 406 492	1 9
07 08 09	501 586 672	509 595 680	518 603 689	526 612 697	535 621 706	544 629 714	552 638 723	561 646 731	569 655 740	578 663 749	1 0.9 2 1.8 3 2.7 4 3.6
510	757	766	774	783	791	800	808	817	825	834	5 4.5 6 5.4
11 12 13	842 70 927 71 012	851 935 020	859 944 029	868 952 037	876 961 046	885 969 054	893 978 063	902 986 071	910 995 079	919 *003 088	7 6.3 8 7.2 9 8.1
14 15 16	096 181 2 65	105 189 273	113 198 282	122 206 290	130 214 299	139 223 307	147 231 315	155 240 324	164 248 332	172 257 341	
17 18 19	349 433 517	357 441 525	366 450 533	374 458 542	383 466 550	391 475 559	399 483 567	408 492 575	416 500 584	425 508 592	
520	600	609	617	625	634	642	650	659	667	675	
21 22 23	684 767 850	692 775 858	700 784 867	709 792 875	717 800 883	725 809 892	734 817 900	742 825 908	750 834 917	759 842 925	8 1 0.8
24 25 26	71 933 72 016 099	941 024 107	950 032 115	958 041 123	966 049 132	975 057 140	983 066 148	991 074 156	999 082 165	*008 090 173	2 1.6 3 2.4 4 3.2 5 4.0 6 4.8
27 28 29	181 263 346	189 272 354	198 280 362	206 288 370	214 296 378	222 304 387	230 313 395	239 321 403	247 329 411	255 337 419	7 5.6 8 6.4 9 7.2
530	428	436	444	452	460	469	477	485	493	501	
31 32 33	509 591 673	518 599 681	526 607 689	534 616 697	542 624 705	550 632 713	558 640 722	567 648 730	575 656 738	583 665 746	
34 35 36	754 835 916	762 843 925	770 852 933	779 860 941	787 868 949	795 876 957	803 884 965	811 892 973	819 900 981	827 908 989	
37 38 39	72 997 73 078 159	*006 086 167	*014 094 175	*022 102 183	*030 111 191	*038 119 199	*046 127 207	*054 135 215	*062 143 223	*070 151 231	7 1 0.7 2 1.4 3 2.1
540	239	247	255	263	272	280	288	296	304	312	
41 42 43	320 400 480	408	336 416 496	344 424 504	352 432 512	360 440 520	368 448 528	376 456 536	384 464 544	392 472 552	4 2.8 5 3.5 6 4.2 7 4.9 8 5.6 9 6.3
44° 45 46	560 640 719	648	576 656 735	584 664 743	592 672 751	600 679 759	608 687 767	616 695 775	624 703 783	632 711 791	9 6.3
47 48 49	799 878 73 957	886	815 894 973	823 902 981	830 910 989	838 918 997	846 926 *005	854 933 *013	862 941 *020	870 949 *028	
550	74 036	044	052	060	068	076	084	092	099	107	
N	0	1	2	3	4	5	6	7	8	9	Prop. Parts

Prop. Parts	N	0	1	2	3	4	5	6	7	8	9
	550	74 036	044	052	060	068	076	084	092	099	107
	51 52 53	115 194 27 3	123 202 280	131 210 288	139 218 296	147 225 304	155 233 312	162 241 320	170 249 327	178 257 335	186 265 343
	54 55 56	351 429 507	359 437 515	367 445 523	374 453 531	382 461 539	390 468 547	398 476 554	406 484 562	414 492 570	421 500 578
	57 58 59	586 663 741	593 671 749	601 679 757	609 687 764	617 695 772	624 702 780	632 710 788	640 718 796	648 726 803	656 733 811
	560	819	827	834	842	850	858	865	873	881	889
8 1 0.8	61 62 63	896 74 974 75 051	904 981 059	912 989 066	920 997 074	927 *005 082	935 *012 089	943 *020 097	950 *028 105	958 *035 113	966 *043 120
2 1.6 3 2.4 4 3.2 5 4.0 6 4.8	64 65 66	128 205 282	136 213 289	143 220 297	151 228 305	159 236 312	166 243 320	174 251 328	182 259 335	189 266 343	197 274 351
7 5.6 8 6.4 9 7.2	67 68 69	358 435 511	366 442 519	374 450] 526	381 458 534	389 465 542	397 473 549	404 481 557	412 488 565	420 496 572	427 504 580
	570	587	595	603	610	618	626	633	641	648	656
	71 72 73	664 740 815	671 747 823	679 755 831	686 762 838	694 770 846	702 778 8 5 3	709 785 8 61	717 793 868	724 800 876	732 808 884
	74 75 76	891 75 967 76 042	899 974 050	906 982 057	914 989 065	921 997 072	929 *005 080	937 *012 087	944 *020 095	952 *027 103	959 *035 110
	77 78 79	118 193 268	125 200 275	133 208 283	140 215 290	148 223 298	155 230 305	163 238 313	170 245 320	178 253 328	185 260 335
	580	343	350	358	365	373	380	388	395	403	410
7 1 0.7 2 1.4 3 2.1	81 82 83	418 492 567	425 500 574	433 507 582	440 515 589	448 522 597	455 530 604	462 537 612	470 545 619	477 552 626	485 559 634
4 2.8 5 3.5 6 4.2 7 4.9	84 85 86	641 716 790	649 723 797	656 730 805	664 738 812	671 745 819	678 753 827	686 760 834	693 768 842	701 775 849	708 782 856
8 5.6 9 6.3	87 88 89	864 76 938 77 012	871 945 019	879 953 026	886 960 034	893 967 041	901 975 048	908 982 056	916 989 063	923 997 070	930 *004 078
	590	085	093	100	107	115	122	129	137	144	151
	91 92 93	159 232 305	166 240 313	173 247 320	181 254 327	188 262 335	195 269 342	203 276 349	210 283 357	217 291 364	225 298 371
	94 95 96	379 452 525	386 459 532	393 466 539	401 474 546	408 481 554	415 488 561	422 495 568	430 503 576	437 510 583	444 517 590
	97 98 99	597 670 743	605 677 750	612 685 757	619 692 764	627 699 772	634 706 779	641 714 786	648 721 793	656 728 801	663 735 808
	600	77 815	822	830	837	844	851	859	866	873	880
Prop. Parts	N	0	1	2	3	4	5	6	7	8	9

N	0	1	2	3	4	5	6	7	8	9	Prop. Parts
600	77 815	822	830	837	844	851	859	866	873	880	
01 02 03	887 77 960 78 032	895 967 039	902 974 046	909 981 053	916 988 061	924 996 068	931 *003 075	938 *010 082	945 *017 089	952 *025 097	
04 05 06	104 176 247	111 183 254	118 190 262	125 197 269	132 204 276	140 211 283	147 219 290	154 226 297	161 233 305	168 240 312	8
07 08 09	319 390 4 62	326 398 469	333 405 476	340 412 483	347 419 490	355 426 497	362 433 504	369 440 512	376 447 519	383 455 526	1 0.8 2 1.6 3 2.4 4 3.2
610	533	5 4 0	547	554	561	569	576	583	590	597	5 4.0 6 4.8
11 12 13	604 675 746	611 682 753	618 689 760	625 696 767	633 704 774	640 711 781	647 718 789	654 725 796	661 732 803	668 739 810	7 5.6 8 6.4 9 7.2
14 15 16	817 888 78 958	824 895 965	831 902 972	838 909 979	845 916 986	852 923 993	859 930 *000	866 937 *007	873 944 *014	880 951 *021	
17 18 19	79 029 099 169	036 106 176	043 113 183	050 120 190	057 127 197	064 134 204	071 141 211	078 148 218	085 155 225	092 162 232	
620	239	246	253	260	267	274	281	288	295	302	
21 22 23	309 379 449	316 386 456	323 393 463	330 400 470	337 407 477	344 414 484	351 421 491	358 428 498	365 435 505	372 442 511	1 0.7
24 25 26	518 588 657	525 595 664	532 602 671	539 609 678	546 616 685	553 623 692	560 630 699	567 637 706	574 644 713	581 650 720	2 1.4 3 2.1 4 2.8 5 3.5 6 4.2
27 28 29	727 796 865	734 803 872	741 810 879	748 817 886	754 824 893	761 831 900	768 837 906	775 844 913	782 851 920	789 858 927	7 4.9 8 5.6 9 6.3
630	79 934	941	948	955	962	969	975	982	989	996	
31 32 33	80 003 072 140	010 079 147	017 085 154	024 092 161	030 099 168	037 106 175	044 113 182	051 120 188	058 127 195	065 134 202	
34 35 36	209 277 346	216 284 353	223 291 359	229 298 366	236 305 373	243 312 380	250 318 387	257 325 393	264 332 400	271 339 407	
37 38 39	414 482 550	421 489 557	428 496 564	434 502 570	441 509 577	448 516 584	455 523 591	462 530 598	468 536 604	475 543 611	6 1 0.6 2 1.2
640	618	625	632	638	645	652	659	665	672	679	3 1.8
41 42 43	686 754 821	693 760 828	699 767 835	706 774 841	713 781 848	720 787 855	726 794 862	733 801 868	740 808 875	747 814 882	4 2.4 5 3.0 6 3.6 7 4.2 8 4.8
44 45 46	889 80 956 81 023	895 963 030	902 969 037	909 976 043	916 983 050	922 990 057	929 996 064	936 *003 070	943 *010 077	949 *017 084	8 4.8 9 5.4
47 48 49	090 158 224	097 164 231	104 171 238	111 178 245	117 184 251	124 191 258	131 198 265	137 204 271	144 211 278	151 218 285	
650	81 291	298	305	311	318	325	331	338	345	351	
N	0	1	2	3	4	5	6	7	8	9	Prop. Parts

Prop. Parts	N	0	1	2	3	4	5	6	7	8	9
	650	81 291	298	305	311	318	325	331	338	345	351
	51 52 53	358 425 491	365 431 498	371 438 505	378 445 511	385 451 518	391 458 525	398 465 531	405 471 538	411 478 544	418 485 551
	54 55 56	558 624 690	564 631 697	571 637 704	578 644 710	584 651 717	591 657 723	598 664 730	604 671 737	611 677 743	617 684 750,
	57 58 59	757 823 889	763 829 895	770 836 902	776 842 908	783 849 915	790 856 921	796 862 928	803 869 935	809 875 941	816 882 948
	660	81 954	961	968	974	981	987	994	*000	*007	*014
1 0.7	61 62 63	82 020 086 151	027 092 158	033 099 164	040 105 171	046 112 178	053 119 184	060 125 191	066 132 197	073 138 204	079 145 210
2 1.4 3 2.1 4 2.8 5 3.5	64 65 66	217 282 347	223 289 354	230 295 360	236 302 367	243 308 373	249 315 380	256 321 387	263 328 393	269 334 400	276 341 406
6 4.2 7 4.9 8 5.6 9 6.3	67 68 69	413 478 543	419 484 549	426 491 556	432 497 562	439 504 569	445 510 575	452 517 582	458 523 588	465 530 595	471 536 601
	670	607	614	620	627	633	640	646	653	659	666
	71 72 73	672 737 802	679 743 808	685 750 814	692 756 821	698 763 827	705 769 834	711 776 840	718 782 847	724 789 853	730 795 860
	74 75 76	866 930 82 995	872 937 *001	879 943 *008	885 950 *014	892 956 *020	898 963 *027	905 969 *033	911 975 *040	918 982 *046	924 988 *052
	77 78 79	83 059 123 187	065 129 193	072 136 200	078 142 206	085 149 213	091 155 219	097 161 225	104 168 232	110 174 238	117 181 245
	680	251	257	264	270	276	283	289	296	302	308
6 1 0.6 2 1.2 3 1.8	81 82 83	315 378 442	321 385 448	327 391 455	334 398 461	340 404 467	347 410 474	353 417 480	359 423 487	366 429 493	372 436 499
4 2.4 5 3.0 6 3.6 7 4.2	84 85 86	506 569 632	512 575 639	518 582 645	525 588 651	531 594 658	537 601 664	544 607 670	550 613 677	556 620 683	563 626 689
8 4.8 9 5.4	87 88 89	696 759 822	702 765 828	708 771 835	715 778 841	721 784 847	727 790 853	734 797 860	740 803 866	746 809 872	753 816 879
	690	885	891	897	904	910	916	923	929	935	942
	91 92 93	83 948 84 011 073	954 017 080	960 023 086	967 029 092	973 036 098	979 042 105	985 048 111	992 055 117	998 061 123	*004 067 130
	94 95 96	136 198 261	142 205 267	148 211 273	155 217 280	161 223 286	167 230 292	173 236 298	180 242 305	186 248 311	192 255 317
	97 98 99	323 386 448	330 392 454	336 398 460	342 404 466	348 410 473	354 417 479	361 423 485	367 429 491	373 435 497	379 442 504
	700	84 510	516	522	528	535	541	547	553	559	566
Prop. Parts	N	0	1	2	3	4	5	6	7	8	9

N	0	1	2	3	4	5	6	7	8	9	Prop. Parts
700	84 510	516	522	528	535	541	547	553	559	566	
01 02 03	572 634 696	578 640 702	584 646 708	590 652 714	597 658 720	603 665 726	609 671 733	615 677 739	621 683 745	628 689 751	
04 05 06	757 819 880	763 825 887	770 831 893	776 837 899	782 844 905	788 850 911	794 856 917	800 862 924	807 868 930	813 874 936	1 7
07 08 09	84 942 85 003 065	948 009 071	954 016 077	960 022 083	967 028 089	973 034 095	979 040 101	985 046 107	991 052 114	997 058 120	1 0.7 2 1.4 3 2.1 4 2.8
710	126	132	138	144	150	156	163	169	175	181	4 2.8 5 3.5 6 4.2
11 12 13	187 248 309	193 254 315	199 260 321	205 266 327	211 272 333	217 278 339	224 285 345	230 291 352	236 297 358	242 303 364	7 4.9 8 5.6 9 6.3
14 15 16	370 431 491	376 437 497	382 443 503	388 449 509	394 455 516	400 461 522	406 467 528	412 473 534	418 479 540	425 485 546	
17 18 19	552 612 673	558 618 679	564 625 685	570 631 691	576 637 697	582 643 703	588 649 709	594 655 715	600 661 721	606 667 727	
720	733	739	745	751	757	763	769	775	781	788	
21 22 23	794 854 914	800 860 920	806 866 926	812 872 932	818 878 938	824 884 944	830 890 950	836 896 956	842 902 962	848 908 968	6 1 0.6 2 1.2 3 1.8
24 25 26	85 974 86 034 094	980 040 100	986 046 106	992 052 112	998 058 118	*004 064 124	*010 070 130	*016 076 136	*022 082 141	*028 088 147	2 1.2 3 1.8 4 2.4 5 3.0 6 3.6
27 28 29	153 213 273	159 219 279	165 225 285	171 231 291	177 237 297	183 243 303	189 249 308	195 255 314	201 261 320	207 267 326	7 4.2 8 4.8 9 5.4
730	332	338	344	350	356	362	368	374	380	386	
31 32 33	392 451 510	398 457 516	404 463 522	410 469 528	415 475 534	421 481 540	427 487 546	433 493 552	439 499 558	445 504 564	
34 35 36	570 629 688	576 635 694	581 641 700	587 646 705	593 652 711	599 658 717	605 664 723	611 670 729	617 676 735	623 682 741	
37 38 39	747 806 864	753 812 870	759 817 876	764 823 882	770 829 888	776 835 894	782 841 900	788 847 906	794 853 911	800 859 917	5 1 0.5 2 1.0 3 1.5
740	923	929	935	941	947	953	958	964	970	976	3 1.5 4 2.0
41 42 43	86 982 87 040 099	988 046 105	994 052 111	999 058 116	*005 064 122	*011 070 128	*017 075 134	*023 081 140	*029 087 146	*035 093 151	4 2.0 5 2.5 6 3.0 7 3.5 8 4.0
44 45 46	157 216 274	163 221 280	169 227 286	175 233 291	181 239 297	186 245 303	192 251 309	198 256 315	204 262 320	210 268 326	9 4.5
47 48 49	332 390 448	338 396 454	344 402 460	349 408 466	355 413 471	361 419 477	367 425 483	373 431 489	379 437 495	384 442 500	
750	87 506	512	518	523	529	535	541	547	552	558	
N	0	1	2	3	4	5	6	7	8	9	Prop. Parts

Prop. 1	Parts	И	0	1	2	3	4	5	6	7	8	9	
		750	87 506	512	518	523	529	535	541	547	552	558	
		51 52 53	564 622 679	570 628 685	576 633 691	581 639 697	587 645 703	593 651 708	599 656 714	604 662 720	610 668 726	616 674 731	
		54 55 56	737 795 852	743 800 858	749 806 864	754 812 869	760 818 875	766 823 881	772 829 887	777 835 892	783 841 898	789 846 904	
		57 58 59	910 87 967 88 024	915 973 030	921 978 036	927 984 041	933 990 047	938 996 053	944 *001 058	950 *007 064	955 *013 070	961 *018 076	
		760	081	087	093	098	104	110	116	121	127	133	
1	6 0.6 1.2	61 62 63	138 195 252	144 201 258	150 207 264	156 213 270	161 218 275	167 224 281	173 230 287	178 235 292	184 241 298	190 247 304	
3 4 5 5 3	1.8 2.4 3.0	64 65 66	309 366 423	315 372 429	321 377 434	326 383 440	332 389 446	338 395 451	343 400 457	349 406 463	355 412 468	360 417 474	
8 4	3.6 4.2 4.8 5.4	67 68 69	480 536 593	485 542 598	491 547 604	497 553 610	502 559 615	508 564 621	513 570 627	519 576 632	525 581 638	530 587 643	
		770	649	655	660	666	672	677	683	689	694	700	
		71 72 73	705 762 818	711 767 824	717 773 829	722 779 835	728 784 840	734 790 846	739 795 852	745 801 857	750 807 863	756 812 868	
			74 75 76	874 930 88 986	880 936 992	885 941 997	891 947 *003	897 953 *009	902 958 *014	908 964 *020	913 969 *025	919 975 *031	925 981 *037
			77 78 79	89 042 098 154	048 104 159	053 109 165	059 115 170	064 120 176	070 126 182	076 131 187	081 137 193	087 143 198	092 148 204
		780	209	215	221	226	232	237	243	248	254	260	
1 2	5 0.5 1.0	81 82 83	265 321 376	271 326 382	276 332 387	282 337 393	287 343 398	293 348 404	298 354 409	304 360 415	310 365 421	315 371 426	
4 2 5 2 6 3	1.5 2.0 2.5 3.0	84 85 86	432 487 542	437 492 548	443 498 553	448 504 559	454 509 564	459 515 570	465 520 575	470 526 581	476 531 586	481 537 592	
8 4	5.5 4.0 4.5	87 88 89	597 653 708	603 658 713	609 664 719	614 669 724	620 675 730	625 680 735	631 686 741	636 691 746	642 697 752	647 702 757	
		790	763	768	774	779	785	790	796	801	807	812	
		91 92 93	818 873 927	823 878 933	829 883 938	834 889 944	840 894 949	845 900 955	851 905 960	856 911 966	862 916 971	867 922 977	
			94 95 96	89 982 90 037 091	988 042 097	993 048 102	998 053 108	*004 059 113	*009 064 119	*015 069 124	*020 075 129	*026 080 135	*031 086 140
		97 98 99	146 200 255	151 206 260	157 211 266	162 217 271	168 222 276	173 227 282	179 233 287	184 238 293	189 244 298	195 249 304	
		800	90 309	314	320	325	331	336	342	347	352	358	
Prop. I	Parts	N	0	1	2	3	4	5	6	7	8	9	

N	0	1	2	3	4	5	6	7	8	9	Prop	. Parts
800	90 309	314	320	325	331	336	342	347	352	358		
01 02 03	363 417 472	369 423 477	374 428 482	380 434 488	385 439 493	390 445 499	396 450 504	401 455 509	407 461 515	412 466 520		
04 05 06	526 580 634	531 585 639	536 590 644	542 596 650	547 601 655	553 607 660	558 612 666	563 617 671	569 623 677	574 628 682		
07 08 09	687 741 795	693 747 800	698 752 806	703 757 811	709 763 816	714 768 822	720 773 827	725 779 832	730 784 838	736 789 843		
810	849	854	859	865	870	875	881	886	891	897		
11 12 13	902 90 956 91 009	907 961 014	913 966 020	918 972 025	924 977 030	929 982 036	934 988 041	940 993 046	945 998 052	950 *004 057	1	6 0.6
14 15 16	062 116 169	068 121 174	073 126 180	078 132 185	084 137 190	089 142 196	094 148 201	100 153 206	105 158 212	110 164 217	2 3 4 5 6	1.2 1.8 2.4 3.0 3.6
17 18 19	222 275 328	228 281 334	233 286 339	238 291 344	243 297 350	249 302 355	254 307 360	259 312 365	265 318 371	270 323 376	7 8 9	4.2 4.8 5.4
820	381	387	392	397	403	408	413	418	424	429		
21 22 23	434 487 540	440 492 545	445 498 551	450 503 556	455 508 561	461 514 566	466 519 572	471 524 577	477 529 582	482 535 587		
24 25 26	593 645 698	598 651 703	603 656 709	609 661 714	614 666 719	619 672 724	624 677 730	630 682 735	635 687 740	640 693 745		
27 28 29	751 803 855	756 808 861	761 814 866	766 819 871	772 824 876	777 829 882	782 834 887	787 840 892	793 845 897	798 850 903		
830	908	913	918	924	929	934	939	944	950	955		
31 32 33	91 960 92 012 065	965 018 070	971 023 075	976 028 080	981 033 085	986 038 091	991 044 096	997 049 101	*002 054 106	*007 059 111	1 2 3	5 0.5 1.0 1.5
34 35 36	117 169 221	122 174 226	127 179 231	132 184 236	137 189 241	143 195 247	148 200 252	153 205 257	158 210 262	163 215 267	4 5 6	2.0 2.5 3.0
37 38 39	273 324 376	278 330 381	283 335 387	288 340 392	293 345 397	298 350 402	304 355 407	309 361 412	314 366 418	319 371 423	7 8 9	3.5 4.0 4.5
840	428	433	438	443	449	454	459	464	469	474		
41 42 43	480 531 583	485 536 588	490 542 593	495 547 598	500 552 603	505 557 609	511 562 614	516 567 619	521 572 624	526 578 629		
44 45 46	634 686 737	639 691 742	645 696 747	650 701 752	655 706 758	660 711 763	665 716 768	670 722 773	675 727 778	681 732 783		
47 48 49	788 840 891	793 845 896	799 850 901	804 855 906	809 860 911	814 865 916	819 870 921	824 875 927	829 881 932	834 886 937		
850	92 942	947	952	957	962	967	973	978	983	988		
N	0	1	2	3	4	5	6	7	8	9	Prop.	Parts

Ī	Prop. Parts	N	0	1	2	3	4	5	6	7	8	9 %
I		850	92 942	947	952	957	962	967	973	978	983	988
		51 52 53	92 993 93 044 095	998 049 100	*003 054 105	*008 059 110	*013 064 115	*018 069 120	*024 075 125	*029 080 131	*034 085 136	*039 090 141
	ī 6	54 55 56	146 197 247	151 202 252	156 207 258	161 212 263	166 217 268	171 222 273	176 227 278	181 232 283	186 237 288	192 242 293
	1 0.6 2 1.2 3 1.8	57 58 59	298 349 399	303 354 404	308 359 409	313 364 414	318 369 420	323 374 425	328 379 430	334 384 435	339 389 440	344 394 445
I	4 2.4 5 3.0 6 3.6	860	450	455	460	465	470	475	480	485	490	495
	7 4.2 8 4.8 9 5.4	61 62 63	500 551 601	505 556 606	510 561 611	515 566 616	520 571 621	526 576 626	531 581 631	536 586 636	541 591 641	546 596 646
		64 65 66	651 702 752	656 707 757	661 712 762	666 717 767	671 722 772	676 727 777	682 732 782	687 737 787	692 742 792	697 747 797
		67 68 69	802 852 902	807 857 907	812 862 912	817 867 917	822 872 922	827 877 927	832 882 932	837 887 937	842 892 942	847 897 947
		870	93 952	957	962	967	972	977	982	987	992	997
	5 1 0.5 2 1 0	71 72 73	94 002 052 101	007 057 106	012 062 111	017 067 116	022 072 121	027 077 126	032 082 131	037 086 136	042 091 141	047 096 146
	2 1.0 3 1.5 4 2.0 5 2.5 6 3.0	74 75 76	151 201 250	156 206 255	161 211 260	166 216 265	171 221 270	176 226 275	181 231 280	186 236 285	191 240 290	196 245 295
	7 3.5 8 4.0 9 4.5	77 78 79	300 349 399	305 354 404	310 359 409	315 364 414	320 369 419	325 374 424	330 379 429	335 384 433	340 389 438	345 394 443
I		880	448	453	458	463	468	473	478	483	488	493
		81 82 83	498 547 596	503 552 601	507 557 606	512 562 611	517 567 616	522 571 621	527 576 626	532 581 630	537 586 635	542 591 640
		84 85 86	645 694 743	650 699 748	655 704 753	660 709 758	665 714 763	670 719 768	675 724 773	680 729 778	685 734 783	689 738 787
	1 0.4 2 0.8 3 1.2	87 88 89	792 841 890	797 846 895	802 851 900	807 856 905	812 861 910	817 866 915	822 871 919	827 876 924	832 880 929	836 885 934
I	4 1.6	890	939	944	949	954	959	963	968	973	978	983
	4 1.6 5 2.0 6 2.4 7 2.8 8 3.2 9 3.6	91 92 93	94 988 95 036 085	993 041 090	998 046 095	*002 051 100	*007 056 105	*012 061 109	*017 066 114	*022 071 119	*027 075 124	*032 080 129
	9 3.6	94 95 96	134 182 231	139 187 236	143 192 240	148 197 245	153 202 250	158 207 255	163 211 260	168 216 265	173 221 270	177 226 274
		97 98 99	279 328 376	284 332 381	289 337 386	294 342 390	299 347 395	303 352 400	308 357 405	313 361 410	318 366 415	323 371 419
		900	95 424	429	434	439	444	448	453	458	463	468
L	Prop. Parts	N	0	1	2	3	4	5	6	7	8	9

N	0	1	2	3	4	5_	6	7	8	9	Prop	. Parts
900	95 424	429	434	439	444	448	453	458	463	468		
01 02 03	472 521 569	477 525 574	482 530 578	487 535 583	492 540 588	497 545 593	501 550 598	506 554 602	511 559 607	516 564 612		
04 05 06	617 665 713	622 670 718	626 674 722	631 679 727	636 684 732	641 689 737	646 694 742	650 698 746	655 703 751	660 708 756		
07 08 09	761 809 856	766 813 861	770 818 866	775 823 871	780 828 875	785 832 880	789 837 885	794 842 890	799 847 895	804 852 899		
910	904	909	914	918	923	928	933	938	942	947		
11 12 13	952 95 999 96 047	957 *004 052	961 *009 057	966 *014 061	971 *019 066	976 *023 071	980 *028 076	985 *033 080	990 *038 085	995 *042 090	1	5 0.5
14 15 16	095 142 190	099 147 194	104 152 199	109 156 204	114 161 209	118 166 213	123 171 218	128 175 223	133 180 227	137 185 232	2 3 4 5 6	1.0 1.5 2.0 2.5 3.0
17 18 19	237 284 332	242 289 336	246 294 341	251 298 346	256 303 350	261 308 355	265 313 360	270 317 365	275 322 369	280 327 374	7 8 9	3.5 4.0 4.5
920	379	384	388	393	398	402	407	412	417	421		
21 22 23	426 473 520	431 478 525	435 483 530	440 487 534	445 492 539	450 497 544	454 501 548	459 506 553	464 511 558	468 515 562		
24 25 26	567 614 661	572 619 666	577 624 670	581 628 675	586 633 680	591 638 685	595 642 689	600 647 694	605 652 699	609 656 703		
27 28 29	708 755 802	713 759 806	717 764 811	722 769 816	727 774 820	731 778 825	736 783 830	741 788 834	745 792 839	750 797 844		
930	848	853	858	862	867	872	876	881	886	890		
31 32 33	895 942 96 988	900 946 993	904 951 997	909 956 *002	914 960 *007	918 965 *011	923 970 *016	928 974 *021	932 979 *025	937 984 *030	1 2 3	4 0.4 0.8 1.2
34 35 36	97 035 081 128	039 086 132	044 090 1 37	049 095 142	053 100 146	058 104 151	063 109 155	067 114 160	072 118 165	077 123 169	4 5 6	1.6 2.0 2.4
37 38 39	174 220 267	179 225 271	183 230 276	188 234 280	192 239 285	197 243 290	202 248 294	206 253 299	211 257 304	216 262 308	9 9	2.8 3.2 3.6
940	313	317	322	327	331	336	340	345	350	354		
41 42 43	359 405 451	364 410 456	368 414 460	373 419 465	377 424 470	382 428 474	387 433 479	391 437 483	396 442 488	400 447 493		
44 45 46	497 543 589	502 548 594	506 552 598	511 557 603	516 562 607	520 566 612	525 571 617	529 575 621	534 580 626	539 585 630		
47 48 49	635 681 727	640 685 731	644 690 736	649 695 740	653 699 745	658 704 749	663 708 754	667 713 759	672 717 763	676 722 768		
950	97 772	777	782	786	791	795	800	804	809	813		
N	0	1	2	3	4	5	6	7	8	9	Prop	. Parts

Prop. Par	rts N	0	1	2	3	4	5	6	7	8	9
	950	97 772	777	782	786	791	795	800	804	809	813
	51	818	823	827	832	836	841	845	850	855	859
	52	864	868	873	877	882	886	891	896	900	905
	53	909	914	918	923	928	932	937	941	946	950
	54	97 955	959	964	968	973	978	982	987	991	996
	55	98 000	005	009	014	019	023	028	032	037	041
	56	046	050	055	059	064	068	073	078	082	087
	57	091	096	100	105	109	114	118	123	127	132
	58	137	141	146	150	155	159	164	168	173	177
	59	182	186	191	195	200	204	209	214	218	223
	960	227	232	236	241	245	250	254	259	263	268
1 0.5	61	272	277	281	286	290	295	299	304	308	313
	62	318	322	327	331	336	340	345	349	354	358
	63	363	367	372	376	381	385	390	394	399	403
1 0.5 2 1.0 3 1.5 4 2.0 5 2.5 6 3.0	64 65 66	408 453 498	412 457 502	417 462 507	421 466 511	426 471 516	430 475 520	435 480 525	439 484 529	444 489 534	448 493 538
7 3.5	67	543	547	552	556	561	565	570	574	579	583
8 4.0	68	588	592	597	601	605	610	614	619	623	628
9 4.5	69	632	637	641	646	650	655	659	664	668	673
	970	677	682	686	691	695	700	704	709	713	717
	71	722	726	731	735	740	744	749	753	758	762
	72	767	771	776	780	784	789	793	798	802	807
	73	811	816	820	825	829	834	838	843	847	851
	74	856	860	865	869	874	878	883	887	892	896
	75	900	905	909	914	918	923	927	932	936	941
	76	945	949	954	958	963	967	972	976	981	985
	77	98 989	994	998	*003	*007	*012	*016	*021	*025	*029
	78	99 034	038	043	047	052	056	061	065	069	074
	79	078	083	087	092	096	100	105	109	114	118
	980	123	127	131	136	140	145	149	154	158	162
1 0.4	81	167	171	176	180	185	189	193	198	202	207
2 0.8	82	211	216	220	224	229	233	238	242	247	251
3 1.2	83	255	260	264	269	273	277	282	286	291	295
4 1.6	84	300	304	308	313	317	322	326	330	335	339
5 2.0	85	344	348	352	357	361	366	370	374	379	383
6 2.4	86	388	392	396	401	405	410	414	419	423	427
7 2.8	87	432	436	441	445	449	454	458	463	467	471
8 3.2	88	476	480	484	489	493	498	502	506	511	515
9 3.6	89	520	524	528	533	537	542	546	550	555	559
	990	564	568	572	577	581	585	590	594	599	603
	91	607	612	616	621	625	629	634	638	642	647
	92	651	656	660	664	669	673	677	682	686	691
	93	695	699	704	708	712	717	721	726	730	734
	94	739	743	747	752	756	760	765	769	774	778
	95	782	787	791	795	800	804	808	813	817	822
	96	826	830	835	839	843	848	852	856	861	865
	97	870	874	878	883	887	891	896	900	904	909
	98	913	917	922	926	930	935	939	944	948	952
	99	99 957	961	965	970	974	978	983	987	991	996
	1000	00 000	004	009	013	017	022	026	030	035	039
Prop. Par	rts N	0	1	2	3	4	5	6	7	8	9

-	Z			DIC		Dogain					
۱	'	'	L Sin	d	S	T	L Tan	c d	L Cot	L Cos	_
ı	0	0							7.77.607	0.00 000	60
ı	1	1	6.46 373	30103	3.53 627	3.53 627	6.46 373 6.76 476	30103	3.53 627 3.23 524	0.00 000	59
۱	2	2	6.76 476 6.94 085	17609	3.53 627 3.53 627	3.53 627 3.53 627	6.94 085	17609	3.05 915	0.00 000	58 57
۱	3	3		12494	3.53 627	3.53 627	7.06 579	12494	2.93 421	0.00 000	56
l	4	5	7.06 579 7.16 270	9691	3.53 627	3.53 627	7.16 270	9691	2.83 730	0.00 000	55
١	6	6	7.24 188	7918	3.53 627	3.53 627	7.24 188	7918 6694	2.75 812	0.00 000	54
l	7	7	7.30 882	6694	3.53 627	3.53 627	7.30 882	1	2.69 118	0.00 000	53
1	8	8	7.36 682	5800	3.53 627	3.53 627	7.36 682	5800 5115	2.63 318	0.00 000	52
۱	9	9	7.41 797	5115 4576	3.53 627	3.53 627	7.41 797	4576	2.58 203	0.00 000	51
I	10	10	7.46 373	4139	3.53 627	3.53 627	7.46 373	4139	2.53 627	0.00 000	50
١	11	11	7.50 512	3779	3.53 627	3.53 627	7.50 512	3779	2.49 488	0.00 000	49
ı	12	12	7.54 291	3476	3.53 627 3.53 627	3.53 627 3.53 627	7.54 291 7.57 767	3476	2.45 709 2.42 233	0.00 000	48 47
ı	13	13	7.57 767	3218			7.60 986	3219	2.39 014	0.00 000	46
1	14	14 15	7.60 985 7.63 982	2997	3.53 628 3.53 628	3.53 627 3.53 627	7.63 982	2996	2.36 018	0.00 000	45
١	15 16	16	7.66 784	2802	3.53 628	3.53 627	7.66 785	2803	2.33 215	0.00 000	44
1	17	17	7.69 417	2633	3.53 628	3.53 627	7.69 418	2633	2.30 582	9.99 999	43
ı	18	18	7.71 900	2483	3.53 628	3.53 627	7.71 900	2482 2348	2.28 100	9.99 999	42
١	19	19	7.74 248	2348	3.53 628	3.53 627	7.74 248	2228	2.25 752	9.99 999	41
ı	20	20	7.76 475	2119	3.53 628	3.53 627	7.76 476	2119	2.23 524	9.99 999	40
۱	21	21	7.78 594	2021	3.53 628	3.53 627	7.78 595	2020	2.21 405	9.99 999	39
ı	22	22	7.80 615	1930	3.53 628	3.53 627	7.80 615	1931	2.19 385 2.17 454	9.99 999 9.99 999	38 37
1	23	23	7.82 545	1848	3.53 628	3.53 627	7.82 546	1848			
1	24 25	24 25	7.84 393 7.86 166	1773	3.53 628 3.53 628	3.53 627 3.53 627	7.84 394 7.86 167	1773	2.15 606 2.13 833	9.99 999 9.99 999	36 35
1	26	26	7.87 870	1704	3.53 628	3.53 627	7.87 871	1704	2.12 129	9.99 999	34
1	27	27	7.89 509	1639	3.53 628	3.53 626	7.89 510	1639	2.10 490	9.99 999	33
I	28	28	7.91 088	1579	3.53 628	3.53 626	7.91 089	1579	2.08 911	9.99 999	32
1	29	29	7.92 612	1524	3.53 628	3.53 626	7.92 613	1524 1473	2.07 387	9.99 998	31
1	30	30	7.94 084	1472	3.53 628	3.53 626	7.94 086	1424	2.05 914	9.99 998	30
1	31	31	7.95 508	1	3.53 628	3.53 626	7.95 510	1379	2.04 490	9.99 998	29
1	32	32	7.96 887	1379 1336	3.53 628	3.53 626	7.96 889	1336	2.03 111	9.99 998	28
1	33	33	7.98 223	1297	3.53 628	3.53 626	7.98 225	1297	2.01 775	9.99 998	27
	34	34	7.99 520	1259	3.53 628	3.53 626	7.99 522	1259	2.00 478	9.99 998 9.99 998	26 25
	35 36	35 36	8.00 779 8.02 002	1223	3.53 628 3.53 628	3.53 626 3.53 626	8.00 781 8.02 004	1223	1.99 219 1.97 996	9.99 998	24
	37	37	8.03 192	1190	3.53 628	3.53 626	8.03 194	1190	1.96 806	9.99 997	23
	38	38	8.04 350	1158	3.53 628	3.53 626	8.04 353	1159	1.95 647	9.99 997	22
	39	39	8.05 478	1128	3.53 628	3.53 626	8.05 481	1128	1.94 519	9.99 997	21
	40	40	8.06 578	1100	3.53 628	3.53 625	8.06 581	1100	1.93 419	9.99 997	20
1	41	41	8.07 650	1072	3.53 628	3.53 625	8.07 653	1072	1.92 347	9.99 997	19
	42	42	8.08 696		3.53 628	3.53 625	8.08 700	1047	1.91 300	9.99 997	18
	43	43	8.09 718	999	3.55 629	3.53 625	8.09 722	998	1.90 278	9.99 997	17
	44 45	44	8.10 717		3.53 629	3.53 625	8.10 720	976	1.89 280	9.99 996	16
	46	46	8.11 693	954	3 53 629	3.53 625 3.53 625	8.11 696 8.12 651	955	1.88 304 1.87 349	9.99 996 9.99 996	15 14
	47	47	8.13 581	935	3 53 620	3.53 625	8.13 585	934		9.99 996	13
	48		8.14 495	(914	3 53 620		8.14 500	915	1.86 415 1.85 500	9.99 996	12
	49		8.15 391		3 53 620		8.15 395	895	1.84 605	9.99 996	11
	50	_		860	13 53 620	3.53 624	8.16 273	878	1.83 727	9.99 995	10
	51	51	8.17 128	31	. 3.53 629	3.53 624	8.17 133	860 843	1.82 867	9.99 995	9
	52 53			1 02	3.53 629	3.53 624	8.17 976	828	1.82 024	9.99 995	8 7
	11	1		1 81	3.53 629		8.18 804	812	1.81 196	9.99 995	
	54 55			7 79		3.53 624 3.53 624	8.19616	797	1.80 384	9.99 995	6
	56			78	13 53 620	3.53 624	8.20 413 8.21 195	782	1.79 587 1.78 805	9.99 994 9.99 994	5 4
	57		8.21 95	3 10	3 53 629	1	8.21 964	769	1.78 036	9.99 994	
	58	58		75	7 53 620	3.53 623	8.22 720	756	1.77 280	9.99 994	3 2 1
	59	-		-1 73	3.53 630	3.53 623	8.23 462	742	1 76 538	9.99 994	1
	60	60	8.24 18	5 .0	3.53 630	3.53 623	8.24 192	730	1.75 808	9.99 993	0
		L	L Cos	d.			L Cot	cd	L Tan	L Sin	7

1	1	L Sin	đ	S	Т	L Tan	c d	L Cot	L Cos	
60	0	8.24 186	717	3.53 630	3.53 623	8.24 192	718	1.75 808	9.99 993	60
61	1	8.24 903	706	3.53 630	3.53 623	8.24 910	706	1.75 090	9.99 993	59
62	2 3	8.25 609 8.26 304	695	3.53 630 3.53 630	3.53 623 3.53 623	8.25 616 8.26 312	696	1.74 384 1.73.688	9.99 993	58 57
64	4	8.26 988	684	3.53 630	3.53 622	8.26 996	684	1.73 004	9.99 992	56
65	5	8.27 661	673 663	3.53 630	3.53 622	8.27 669	673 663	1.72 331	9.99 992	55
66	6	8.28 324	653	3.53 630	3.53 622	8.28 332	654	1.71 668	9.99 992	54
67 68	8	8.28 977 8.29 621	644	3.53 630 3.53 630	3.53 622 3.53 622	8.28 986 8.29 629	643	1.71 014 1.70 371	9.99 992 9.99 992	53 52
69	9	8.30 255	634 624	3.53 630	3.53 622	8.30 263	634	1.69 737	9.99 991	51
70	10	8.30 879	616	3.53 630	3.53 621	8.30 888	617	1.69 112	9.99 991	50
71 72	11 12	8.31 495 8.32 103	608	3.53 630 3.53 631	3.53 621 3.53 621	8.31 505 8.32 112	607	1.68 495 1.67 888	9.99 991	49 48
73	13	8.32 702	599 590	3.53 631	3.53 621	8.32 711	599 591	1.67 289	9.99 990	47
74	14	8.33 292	583	3.53 631	3.53 621	8.33 302	584	1.66 698	9.99 990	46
75 76	15 16	8.33 875 8.34 450	575	3.53 631 3.53 631	3.53 620 3.53 620	8.33 886 8.34 461	575	1.66 114 1.65 539	9.99 990 9.99 989	45
77	17	8.35 018	568	3.53 631	3.53 620	8.35 029	568	1.64 971	9.99 989	43
78	18	8.35 578	560 553	3.53 631	3.53 620	8.35 590	561 553	1.64 410	9.99 989	42
79	19	8.36 131	547	3.53 631	3.53 620	8.36 143	546	1.63 857	9.99 989	41
80 81	20	8.36 678 8.37 217	539	3.53 631 3.53 631	3.53 620 3.53 619	8.36 689 8.37 229	540	$\frac{1.63311}{1.62771}$	9.99 988	40 39
82	22	8.37 750	533 526	3.53 632	3.53 619	8.37 762	533	1.62 238	9.99 988	38
83	23	8.38 276	520	3.53 632	3.53 619	8.38 289	527 520	1.61 711	9.99 987	37
84 85	24 25	8.38 796 8.39 310	514	3.53 632 3.53 632	3.53 619 3.53 619	8.38 809 8.39 323	514	1.61 191 1.60 677	9.99 987 9.99 987	36 35
86		8.39 818	508 502	3.53 632	3.53 618	8.39 832	509 502	1.60 168	9.99 986	34
87	27	8.40 320	496	3.53 632	3.53 618	8.40 334	496	1.59 666	9.99 986	33
88	28 29	8.40 816 8.41 307	491	3.53 632 3.53 632	3.53 618 3.53 618	8.40 830 8.41 321	491	1.59 170 1.58 679	9.99 986 9.99 985	32 31
90	30	8.41 792	485	3.53 632	3.53 617	8.41 807	486	1.58 193	9.99 985	30
91	31	8.42 272	480 474	3.53 632	3.53 617	8.42 287	480 475	1.57 713	9.99 985	29
92	32 33	8.42 746 8.43 216	470	3.53 633	3.53 617	8.42 762 8.43 232	470	1.57 238 1.56 768	9.99 984 9.99 984	28 27
94		8.43 680	464	3.53 633 3.53 633	3.53 617 3.53 617	8.43 696	464	1.56 304	9.99 984	26
95	35	8.44 139	459 455	3.53 633	3.53 616	8.44 156	460 455	1.55 844	9.99 983	25
96		8.44 594	450	3.53 633	3.53 616	8.44 611	450	1.55 389	9.99 983	24
97	37 38	8.45 044 8.45 489	445	3.53 633 3.53 633	3.53 616 3.53 616	8.45 061 8.45 507	446	1.54 939 1.54 493	9.99 983 9.99 982	23 22
99		8.45 930	441 436	3.53 633	3.53 615	8.45 948	441 437	1.54 052	9.99 982	21
100	-	8.46 366	433	3.53 634	3.53 615	8.46 385	432	1.53 615	9.99 982	20
101 102	41 42	8.46 799 8.47 226	427	3.53 634	3.53 615 3.53 615	8.46 817 8.47 245	428	1.53 183 1.52 755	9.99 981 9.99 981	19 18
103		8.47 650	424 419	3.53 634 3.53 634	3.53 614	8.47 669	424 420	1.52 331	9.99 981	17
104		8.48 069	416	3.53 634	3.53 614	8.48 089	416	1.51 911	9.99 980	16
105 106		8.48 485 8.48 896	411	3.53 634 3.53 634	3.53 614 3.53 614	8.48 505 8.48 917	412	1.51 495 1.51 083	9.99 980 9.99 979	15 14
107	1	8.49 304	408 404	3.53 634	3.53 613	8.49 325	408	1.50 675	9.99 979	13
108	48	8.49 708	404	3.53 635	3.53 613	8.49 729	404 401	1.50 271	9.99 979	12
109		8.50 108 8.50 504	396	3.53 635	3.53 613	8.50 130	397	1.49 870	9.99 978	10
111		8.50 897	393	3.53 635 3.53 635	3.53 613 3.53 612	8.50 527 8.50 920	393	1.49 473	9.99 978	9
112	52	8.51 287	390 386	3.53 635	3.53 612	8.51 310	390 386	1.48 690	9.99 977	8 7
113		8.51 673	382	3.53 635	3.53 612	8.51 696	383	1.48 304	9.99 977	
1114		8.52 055 8.52 434	379	3.53 635 3.53 635	3.53 611 3.53 611	8.52 079 8.52 459	380	1.47 921 1.47 541	9.99 976 9.99 976	6 5
116		8.52 810	376 373	3.53 636	3.53 611	8.52 835	376 373	1.47 165	9.99 975	4
117	57	8.53 183	369	3.53 636	3.53 611	8.53 208	373	1.46 792	9.99 975	3
118 119	58 59	8.53 552 8.53 919	367	3.53 636 3.53 636	3.53 610 3.53 610	8.53 578 8.53 945	367	1.46 422 1.46 055	9.99 974	3 2 1
120	60	8.54 282	363	3.53 636	3.53 610	8.54 308	363	1.45 692	9.99 974	0
		L Cos	d			L Cot	c d	L Tan	L Sin	$ \neg $

F	1	L Sin	d	S	т	L Tan	c d	L Cot	L Cos	
120	0	8.54 282		3.53 636	3.53 610	8.54 308		1.45 692	9.99 974	60
121	1	8.54 642	360	3.53 636	3.53 609	8.54 669	- 361 358	1.45 331	9.99 973	59
122	2	8.54 999	357 355	3.53 637	3.53 609	8.55 027	355	1.44 973	9.99 973	58
123	3	8.55 354	351	3.53 637	3.53 609	8.55 382	352	1.44 618	9.99 972	57
124	4	8.55 705	349	3.53 637 3.53 637	3.53 609 3.53 608	8.55 734 8.56 083	349	1.44 266 1.43 917	9.99 972 9.99 971	56
125 126	6	8.56 054 8.56 400	346	3.53 637	3.53 608	8.56 429	346	1.43 571	9.99 971	55 54
127	7	8.56 743	343	3.53 637	3.53 608	8.56 773	344	1.43 227	9.99 970	53
128	8	8.57 084	341	3.53 637	3.53 607	8.57 114	341	1.42886	9.99 970	52
129	9	8.57 421	337 336	3.53 638	3.53 607	8.57 452	336	1.42 548	9.99 969	51
130	10	8.57 757	332	3.53 638	3.53 607	8.57 788	333	1.42 212	9.99 969	50
131	11	8.58 089 8.58 419	330	3.53 638 3.53 638	3.53 606 3.53 606	8.58 121 8.58 451	330	1.41 879 1.41 549	9.99 968 9.99 968	49
132 133	$\frac{12}{15}$	8.58 747	328	3.53 638	3.53 606	8.58 779	328	1.41 221	9.99 967	48 47
134	14	8.59 072	325	3.53 638	3.53 605	8.59 105	326	1.40 895	9.99 967	46
135	15	8.59 395	323 320	3.53 639	3.53 605	8.59 428	323 321	1.40 572	9.99 967	45
156	16	8.59 715	318	3.53 639	3.53 605	8.59 749	319	1.40 251	9.99 966	44
137	17	8.60 033	316	3.53 639	3.53 604	8.60 068	316	1.39 932	9.99 966	43
138 139	18 19	8.60 349 8.60 662	313	3.53 639 3.53 639	3.53 604 3.53 604	8.60 384 8.60 698	314	1.39 616 1.39 302	9.99 965 9.99 964	42 41
140	20	8.60 973	311	3.53 639	3.53 603	8.61 009	311	1.38 991	9.99 964	40
141	21	8.61 282	309	3.53 640	3.53 603	8.61 319	310	1.38 681	9.99 963	39
142	22	8.61 589	307 305	3.53 640	3.53 603	8.61 626	307 305	1.38 374	9.99 963	38
143	23	8.61 894	302	3.53 640	3.53 602	8.61 931	303	1.38 069	9.99 962	37
144	24 25	8.62 196 8.62 497	301	3.53 640	3.53 602	8.62 234 8.62 535	301	1.37 766	9.99 962	36
145 146	25 26	8.62 795	298	3.53 640 3.53 640	3.53 602 3.53 601	8.62 834	299	1.37 465 1.37 166	9.99 961 9.99 961	35 34
147	27	8.63 091	296	3.53 641	3.53 601	8.63 131	297	1.36 869	9.99 960	
148	28	8.63 385	294	3.53 641	3.53 601	8.63 426	295	1.36 574	9.99 960	33 32
149	29	8.63 678	293 290	3.53 641	3.53 600	8.63718	292 291	1.36 282	9.99 959	31
150	30	8.63 968	288	3.53 641	3.53 600	8.64 009	289	1.35 991	9.99 959	30
151	31	8.64 256	287	3.53 641	3.53 599	8.64 298	287	1.35 702	9.99 958	29
152 153	32 33	8.64 543 8.64 827	284	3.53 642 3.53 642	3.53 599 3.53 599	8.64 585 8.64 870	285	1.35 415 1.35 130	9.99 958 9.99 957	28 27
154	34	8.65 110	283	3.53 642	3.53 598	8.65 154	284	1.34 846		
155	35	8.65 391	281	3.53 642	3.53 598	8.65 435	281	1.34 565	9.99 956 9.99 956	26 25
156	36	8.65 670	279 277	3.53 642	3.53 598	8.65 715	280 278	1.34 285	9.99 955	24
157	37	8.65 947	276	3.53 642	3.53 597	8.65 993	276	1.34 007	9.99 955	23
158 159	38 39	8.66 223 8.66 497	274	3.53 643 3.53 643	3.53 597 3.53 596	8.66 269 8.66 543	274	1.33 731	9.99 954	22
160	40	8.66 769	272	3.53 643	3.53 596	8.66816	273	1.33 457	9.99 954	21
161	$\frac{10}{41}$	8.67 039	270	3.53 643	3.53 596	8.67 087	271	1.32 913	9.99 953	20
162	42	8.67 308	269 267	3.53 643	3.53 595	8.67 356	269	1.32 644	9.99 952	19 18
163	43	8.67 575	266	3.53 644	3.53 595	8.67 624	268 266	1.32 376	9.99 951	17
164	44	8.67 841	263	3.53 644	3.53 594	8.67 890	264	1.32 110	9.99 951	16
165 166	45 46	8.68 104 8.68 367	263	3.53 644 3.53 644	3.53 594 3.53 594	8.68 154 8.68 417	263	1.31 846 1.31 583	9.99 950	15
167	47	8.68 627	260	3.53 644	3.53 593	8.68 678	261		9.99 949	14
168	48	8.68 886	259 258	3.53 645	3.53 593	8.68 938	260	1.31 322 1.31 062	9.99 949 9.99 948	13 12
169	49	8.69 144	256	3.53 645	3.53 592	8.69 196	258 257	1.30 804	9.99 948	11
170	50	8.69 400	254	3.53 645	3.53 592	8.69 453	255	1.30 547	9.99 947	10
171 172	51 52	8.69 654 8.69 907	253	3.53 645 3.53 646	3.53 592 3.53 591	8.69 708	254	1.30 292	9.99 946	9
173	53	8.70 159	252	3.53 646	3.53 591	8.69 962 8.70 214	252	1.30 038 1.29 786	9.99 946 9.99 945	8 7
174	54	8.70 409	250	3.53 646	3.53 590	8.70 465	251	1.29 535	9.99 945	12
175	55	8.70 658	249 247	3.53 646	3.53 590	8.70714	249	1.29 286	9.99 944	6
176	56	8.70 905	246	3.53 646	3.53 589	8.70 962	248 246	1.29038	9.99 943	4
177 178	57	8.71 151	244	3.53 647	3.53 589	8.71 208	245	1.28 792	9.99 942	3 2
179	58 59	8.71 395 8.71 638	243	3.53 647 3.53 647	3.53 589 3.53 588	8.71 453 8.71 697	244	1.28 547	9.99 942	
180	60	8.71 880	242	3.53 647	3.53 588	8.71 940	243	$\frac{1.28\ 303}{1.28\ 060}$	9.99 941	1
		L Cos	d		- 33 330	L Cot	c d		9.99 940	
<u>'</u>						L COL	cal	L Tan	L Sin	

Durantianal Danta	1 /	L Sin	3	T (T		I T C.4	I T C	
Proportional Parts	0	8.71 880	d	L Tan 8.71 940	c d	L Cot 1.28 060	L Cos 9.99 940	60
239 237 234 232 1 23.9 23.7 23.4 23.2 2 47.8 47.4 46.8 46.4 3 71.7 71.1 70.2 69.6	1 2 3	8.72 120 8.72 359 8.72 597	240 239 238 237	8.72 181 8.72 420 8.72 659	241 239 239 237	1.27 819 1.27 580 1.27 341	9.99 940 9.99 939 9.99 938	59 58 57
4 95.6 94.8 93.6 92.8 5 119.5 118.5 117.0 116.0 6 143.4 142.2 140.4 139.2	4 5 6	8.72 834 8.73 069 8.73 303	235 234 232	8.72 896 8.73 132 8.73 366	236 234 234	1.27 104 1.26 868 1.26 634	9.99 938 9.99 937 9.99 936	56 55 54
229 226 224 222	7 8 9 10	8.73 535 8.73 767 8.73 997 8.74 226	232 230 229	8.73 600 8.73 832 8.74 063 8.74 292	232 231 229	1.26 400 1.26 168 1.25 937 1.25 708	9.99 936 9.99 935 9.99 934 9.99 934	53 52 51 50
22.9 22.6 22.4 22.2 2 45.8 45.2 44.8 44.4 3 68.7 67.8 67.2 66.6 4 91.6 90.4 89.6 88.8 5 114.5 113.0 112.0 111.0 6 137.4 135.6 134.4 133.2	11 12 13	8.74 454 8.74 680 8.74 906	228 226 226 224	8.74 521 8.74 748 8.74 974	229 227 226 225	1.25 479 1.25 252 1.25 026	9.99 933 9.99 932 9.99 932	49 48 47
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	14 15 16	8.75 130 8.75 353 8.75 575	223 222 220	8.75 199 8.75 423 8.75 645	224 222 222	1.24 801 1.24 577 1.24 355	9.99 931 9.99 930 9.99 929	46 45 44
220 219 216 214 1 22.0 21.9 21.6 21.4 2 44.0 43.8 43.2 42.8 3 66.0 65 7 64.8 64.2	17 18 19 20	8.75 795 8.76 015 8.76 234 8.76 451	220 219 217	8.75 867 8.76 087 8.76 306 8.76 525	220 219 219	1.24 133 1.23 913 1.23 694 1.23 475	9.99 929 9.99 928 9.99 927 9.99 926	43 42 41 40
4 88.0 87.6 86.4 85.6 5 110.0 109.5 108.0 107.0 6 132.0 131.4 129.6 128.4	21 22 23	8.76 667 8.76 883 8.77 097	216 216 214 213	8.76 742 8.76 958 8.77 173	217 216 215 214	1.23 258 1.23 042 1.22 827	9.99 926 9.99 925 9.99 924	39 38 37
9 198.0 197.1 194.4 192.6	24 25 26	8.77 310 8.77 522 8.77 733	212 211 210	8.77 387 8.77 600 8.77 811	213 211 211	1.22 613 1.22 400 1.22 189	9.99 923 9.99 923 9.99 922	36 35 34
1 21.3 21.1 20.8 20.6 2 42.6 42.2 41.6 41.2 3 63.9 63.3 62.4 61.8 4 85.2 84.4 83.2 82.4	27 28 29 30	8.77 943 8.78 152 8.78 360 8.78 568	209 208 208	8.78 022 8.78 232 8.78 441 8.78 649	210 209 208	1.21 978 1.21 768 1.21 559 1.21 351	9.99 921 9.99 920 9.99 920 9.99 919	33 32 31 30
5 106.5 105.5 104.0 103.0 6 127.8 126.6 124.8 123.6 7 149.1 147.7 145.6 144.2 8 170.4 168.8 166.4 164.8 9 191.7 189.9 187.2 185.4	31 32 33	8.78 774 8.78 979 8.79 183	206 205 204 203	8.78 855 8.79 061 8.79 266	206 206 205 204	1.21 145 1.20 939 1.20 734	9.99 918 9.99 917 9.99 917	29 28 27
203 201 199 198 1 20.3 20.1 19.9 19.8 2 40.6 40.2 39.8 39.6 3 60.9 60.3 59.7 59.4	34 35 36	8.79 386 8.79 588 8.79 789	202 201 201	8.79 470 8.79 673 8.79 875	203 202 201	1.20 530 1.20 327 1.20 125	9.99 916 9.99 915 9.99 914	26 25 24
4 81.2 80.4 79.6 79.2 5 101.5 100.5 99.5 99.0 6 121.8 120.6 119.4 118.8	37 38 39 40	8.79 990 8.80 189 8.80 388 8.80 585	199 199 197	8.80 076 8.80 277 8.80 476 8.80 674	201 199 198	1.19 924 1.19 723 1.19 524 1.19 326	9.99 913 9.99 913 9.99 912 9.99 911	23 22 21 20
7 142.1 140.7 139.3 138.6 8 162.4 160.8 159.2 158.4 9 182.7 180.9 179.1 178.2	41 42 43	8.80 782 8.80 978 8.81 173	197 196 195 194	8.80 872 8.81 068 8.81 264	198 196 196 195	1.19 128 1.18 932 1.18 736	9.99 910 9.99 909 9.99 909	19 18 17
1 19.6 19.2 19.0 18.8 2 39.2 38.4 38.0 37.6 3 58.8 57.6 57.0 56.4	44 45 46 47	8.81 367 8.81 560 8.81 752 8.81 944	193 192 192	8.81 459 8.81 653 8.81 846 8.82 038	194 193 192	1.18 541 1.18 347 1.18 154 1.17 962	9.99 908 9.99 907 9.99 906 9.99 905	16 15 14 13
78.4 76.8 76.0 75.2 98.0 96.0 95.0 94.0 6 117.6 115.2 114.0 112.8 7 137.2 134.4 133.0 131.6 8 156.8 153.6 152.0 150.4 9 176.4 172.8 171.0 169.2	48 49 50	8.82 134 8.82 324 8.82 513	190 190 189 188	8.82 230 8.82 420 8.82 610	192 190 190 189	1.17 770 1.17 580 1.17 390	9.99 904 9.99 904 9.99 903	12 11 10
186 184 182 181 1 18.6 18.4 18.2 18.1 2 37.2 36.8 36.4 36.2 3 55.8 55.2 54.6 54.3	51 52 53	8.82 701 8.82 888 8.83 075	187 187 186	8.82 799 8.82 987 8.83 175	188 188 186	1.17 201 1.17 013 1.16 825	9.99 902 9.99 901 9.99 900	9 8 7
4 74.4 73.6 72.8 72.4 5 93.0 92.0 91.0 90.5 6 111.6 110.4 109.2 108.6	54 55 56 57	8.83 261 8.83 446 8.83 630 8.83 813	185 184 183	8.83 361 8.83 547 8.83 732 8.83 916	186 185 184	1.16 639 1.16 453 1.16 268 1.16 084	9.99 899 9.99 898 9.99 898 9.99 897	6 5 4 3
7 130.2 128.8 127.4 126.7 8 148.8 147.2 145.6 144.8 9 167.4 165.6 163.8 162.9	58 59 60	8.83 996 8.84 177 8.84 358	183 181 181	8.84 100 8.84 282 8.84 464	184 182 182	1.15 900 1.15 718 1.15 536	9.99 896 9.99 895 9.99 894	1 0
Proportional Parts		L Cos	đ	L Cot	c d	L Tan	L Sin	′

30				_	T. C.	T 0		Day and Day
<u></u>	L Sin	d	L Tan	c d	L Cot	L Cos	-	Proportional Parts
0	8.84 358	181	8.84 464	182	1.15 536	9.99 894	60	1 100 1W0 1WW 1W0
1	8.84 539	179	8.84 646	180	1.15 354 1.15 174	9.99 893 9.99 892	59 58	1 180 179 177 176 1 18.0 17.9 17.7 17.6
3	8.84 718 8.84 897	179	8.84 826 8.85 006	180	1.14 994	9.99 891	57	121 360 358 354 352
11 1	1	178	8.85 185	179	1.14 815	9.99 891	56	
5	8.85 075 8.85 252	177	8.85 363	178	1.14 637	9.99 890	55	5 900 895 885 880
6	8.85 429	177	8.85 540	177	1.14 460	9.99 889	54	6 108.0 107.4 106.2 105.6 7 126.0 125.3 123.9 123.2
7	8.85 605	176	8.85 717	177	1.14 283	9.99 888	53	8 144.0 143.2 141.6 140.8
8	8.85 780	175	8.85 893	176	1.14 107	9.99 887	52	9 162.0 161.1 159.3 158.4
9	8.85 955	175 173	8.86 069	176 174	1.13 931	9.99 886	51	175 174 178 172
10	8.86 128	173	8.86 243	174	1.13 757	9.99 885	50	
11	8.86 301	173	8.86 417	174	1.13 583	9.99 884	49	1 17.5 17.4 17.3 17.2 2 35.0 34.8 34.6 34.4 3 52.5 52.2 51.9 51.6
12	8.86 474	171	8.86 591 8.86 763	172	1.13 409 1.13 237	9.99 883 9.99 882	48 47	4 70.0 69.6 69.2 68.8
13	8.86 645	171		172		9.99 881	46	5 87.5 87.0 86.5 86.0 6 105.0 104.4 103.8 103.2
14	8.86 816 8.86 987	171	8.86 935 8.87 106	171	1.13 065 1.12 894	9.99 881	45	
15 16	8.87 156	169	8.87 277	171	1.12 723	9.99 879	44	7 122.5 121.8 121.1 120.4 8 140.0 139.2 138.4 137.6 9 157.5 156.6 155.7 154.8
11	8.87 325	169	8.87 447	170	1.12 553	9.99 879	43	7, 20,10 2000 2001 2010
17	8.87 494	169	8.87 616	169	1.12 384	9.99 878	42	1 171 169 168 167
19	8.87 661	167 168	8.87 785	169 168	1.12 215	9.99 877	41	1 17.1 16.9 16.8 16.7
20	8.87 829	166	8.87 953	167	1.12 047	9.99 876	40	3 34.2 33.8 33.6 33.4 3 51.3 50.7 50.4 50.1
21	8.87 995	166	8.88 120	167	1.11 880	9.99 875	39	4 68.4 67.6 67.2 66.8
22	8.88 161	165	8.88 287	166	1.11 713	9.99 874	38	6 102.6 101.4 100.8 100.2
23	8.88 326	164	8.88 453	165	1.11 547	9.99 873	37	7 119.7 118.3 117.6 116.9 8 136.8 135.2 134.4 133.6 9 153.9 152.1 151.2 150.3
24	8.88 490	164	8.88 618	165	1.11 382 1.11 217	9.99 872	36 35	8 136.8 135.2 134.4 133.6 9 153.9 152.1 151.2 150.3
25 26	8.88 654 8.88 817	163	8.88 783 8.88 948	165	1.11 052	9.99 870	34	
27	8.88 980	163	8.89 111	163	1.10 889	9.99 869	33	166 165 164 163
28	8.89 142	162	8.89 274	163	1.10 726	9.99 868	32	1 16.6 16.5 16.4 16.3 33.2 33.0 32.8 32.6 49.8 49.5 49.2 48.9
29	8.89 304	162 160	8.89 437	163 161	1.10 563	9.99 867	31	33.2 33.0 32.8 32.6 3 49.8 49.5 49.2 48.9
30	8.89 464	161	8.89 598	162	1.10 402	9.99 866	30	4 66.4 66.0 65.6 65.2 5 83.0 82.5 82.0 81.5 6 99.6 99.0 98.4 97.8
31	8.89 625	159	8.89 760	160	1.10 240	9.99 865	29	6 99.6 99.0 98.4 97.8
32	8.89 784	159	8.89 920	160	1.10 080	9.99 864	28 27	7 116.2 115.5 114.8 114.1 8 132.8 132.0 131.2 130.4 9 149.4 148.5 147.6 146.7
33	8.89 943	159	8.90 080	160	1.09 920	9.99 863		9 149.4 148.5 147.6 146.7
34 35	8.90 102 8.90 260	158	8.90 240 8.90 399	159	1.09 760 1.09 601	9.99 862 9.99 861	26 25	
36	8.90 417	157	8.90 557	158	1.09 443	9.99 860	24	162 160 159 158 1 16.2 16.0 15.9 15.8
37	8.90 574	157	8.90 715	158	1.09 285	9.99 859	23	1 16.2 16.0 15.9 15.8 32.4 32.0 31.8 31.6 3 48.6 48.0 47.7 47.4
38	8.90 730	156	8.90 872	157	1.09 128	9.99 858	22	4 64.8 64.0 63.6 63.2
39	8.90 885	155 155	8.91 029	157	1.08 971	9.99 857	21	4 64.8 64.0 63.6 63.2 5 81.0 80.0 79.5 79.0 6 97.2 96.0 95.4 94.8
40	8.91 040	155	8.91 185	155	1.08 815	9.99 856	20	7 113,4 112.0 111.3 110.6 8 129.6 128.0 127.2 126.4
41	8.91 195	154	8.91 340	155	1.08 660	9.99 855	19	7 113,4 112.0 111.3 110.6 8 129.6 128.0 127.2 126.4 9 145.8 144.0 143.1 142.2
42 43	8.91 349 8.91 502	153	8.91 495 8.91 650	155	1.08 505 1.08 350	9.99 854 9.99 853	18 17	
44	8.91 655	153	8.91 803	153	1.08 197	9.99 852	16	157 156 155 158
45	8.91 807	152	8.91 957	154	1.08 197		15	1 15.7 15.6 15.5 15.3 2 31.4 31.2 31.0 30.6 3 47.1 46.8 46.5 45.9
46		152	8.92 110	153	1.07 890		14	3 47.1 46.8 46.5 45.9
47	8.92 110	151	8.92 262	152	1.07 738	9.99 848	13	4 628 624 620 612
48	8.92 261	151 150	8.92 414	152 151	1.07 586	9.99 847	12	78.5 78.0 77.5 76.5 6 94.2 93.6 93.0 91.8
49	8.92 411	150	8.92 565	151	1.07 435	9.99 846	11	7 109.9 109.2 108.5 107.1 8 125.6 124.8 124.0 122.4 9 141.3 140.4 139.5 137.7
50		149	8.92 716	150	1.07 284		10	9 141.3 140.4 139.5 137.7
51 52	8.92 710 8.92 859	149	8.92 866 8.93 016	150	1.07 134 1.06 984		9	
53		148	8.93 165	149	1.06 835		8	152 151 150 149 1 15.2 15.1 15.0 14.9
54	1 .	147	8.93 313	148	1.06 687	9.99 841	6	2 30.4 30.2 30.0 29.8
55	8.93 301	147	8.93 462	149	1.06 538	9.99 840	5	3 45.6 45.3 45.0 44.7 4 60.8 60.4 60.0 59.6
56		147	8.93 609	147	1.06 391	9.99 839	4	5 76.0 75.5 75.0 74.5
57	8.93 594	146	8.93 756	147	1.06 244		3 2	6 91.2 90.6 90.0 89.4 7 106.4 105.7 105.0 104.3 8 121.6 120.8 120.0 119.2
58 59	8.93 740 8.93 885	145	8.93 903	146	1.06 097		1 2	7 106.4 105.7 105.0 104.3 8 121.6 120.8 120.0 119.2 9 136.8 135.9 135.0 134.1
60		145	8.94 049 8.94 195	146	1.05 951		1	_1
1100		-		-	1.05 805		10	
1	L Cos	d	L Cot	c d	L Tan	L Sin	<u> </u>	Proportional Parts

Proportional Parts				ts	'	L Sin	đ	L Tan	c d	L Cot	L Cos	
					0	8.94 030	144	8.94 195	145	1.05 805	9.99 834	60
1	14.7 14.7 29.4	146 14.6	14.5 14.5 29.0	14.4 14.4	1 2	8.94 174 8.94 317	143	8.94 340 8.94 485	145	1.05 660 1.05 515	9.99 833 9.99 832	59 58
3	29.4 44.1	14.6 29.2 43.8	43.5	14.4 28.8 43.2	3	8.94 461	144	8.94 630	145	1.05 370	9.99 831	57
45	58.8 73.5	58.4	58.0 72.5 87.0	57.6 72.0	4	8.94 603 8.94 746	143	8.94 773	144	1.05 227	9.99 830	56
6	73.5 88.2	73.0 87.6	87.0 101.5	72.0 86.4 100.8	5	8.94 746	141	8.94 917 8.95 060	143	1.05 083 1.04 940	9.99 829 9.99 828	55 54
8	102.9 117.6 132.3	102.2 116.8 131.4	116.0 130.5	115.2 129.6	7	8.95 029	142	8.95 202	142	1.04 798	9.99 827	53
"	1 102.0	101.1	200.0		8	8.95 170 8.95 310	141	8.95 344 8.95 486	142 142	1.04 656	9.99 825	52
	143	142	141	140	10	8.95 450	140	8.95 627	141	1.04 514	9.99 824	51 50
1 2 3	14.3 28.6 42.9	14.2 28.4 42.6	14.1 28.2 42.3	14.0 28.0 42.0	11	8.95 589	139 139	8.95 767	140	1.04 233	9.99 822	49
4	57.2	56.8	56.4	56.0	12	8.95 728 8.95 867	139	8.95 908 8.96 047	141	1.04 092 1.03 953	9.99 821 9.99 820	48
5 6	57.2 71.5 85.8	56.8 71.0 85.2	70.5 84.6	70.0 84.0	14	8.96 005	138	8.96 187	140	1.03 933	9.99 819	47
8	100.1 114.4 128.7	99.4 113.6 127.8	98.7 112.8	98.0 112.0	15	8.96 143	138 137	8.96 325	138 139	1.03 675	9.99 817	45
9	128.7	127.8	126.9	126.0	16 17	8.96 280 8.96 417	137	8.96 464	138	1.03 536	9.99 816	44
I	139	138	137	136	18	8.96 553	136 136	8.96 602 8.96 739	137	1.03 398 1.03 261	9.99 815 9.99 814	43 42
1 2 3	13.9 27.8 41.7	13.8 27.6	13.7 27.4 41.1	13.6 27.2 40.8	19	8.96 689	136	8.96 877	138 136	1.03 123	9.99 813	41
34	41.7 55.6	41.4	41.1 54.8	40.8 54.4	$\frac{20}{21}$	8.96 825 8.96 960	135	8.97 013 8.97 150	137	1.02 987 1.02 850	9.99 812 9.99 810	40 39
5	55.6 69.5 83.4	55.2 69.0 82.8	68.5 82.2	54.4 68.0 81.6	22	8.97 095	135 134	8.97 285 8.97 421	135 136	1.02 715	9.99 809	38
13	97.3	96.6	95.9 109.6 123.3	95.2 108.8 122 4	23 24	8.97 229	134		135	1.02 579	9.99 808	37
ğ	111.2 125.1	110.4 124.2	123.3	122 4	25	8.97 363 8.97 496	133	8.97 556 8.97 691	135	1.02 444	9.99 807 9.99 806	36 35
	135	134	133	132	26	8.97 629	133 133	8.97 825	134 134	1.02 175	9.99 804	34
13	13.5 27.0 40.5	13.4	13.3 26.6 39.9	13.2	27 28	8.97 762 8.97 894	132	8.97 959 8.98 092	133	1.02 041	9.99 803 9.99 802	33 32
ĝ	40.5	26.8 40.2	39.9	26.4 39.6	29	8.98 026	132 131	8.98 225	133 133	1.01 775	9.99 801	31
4 5 6	54.0 67.5 81.0	53.6 67.0 80.4	53.2 66.5 79.8	52.8 66.0 79.2	30	8.98 157	131	8.98 358	132	1.01 642	9.99 800	30
7	94.5		93.1 106.4 119.7	92.4 105.6	31 32	8.98 288 8.98 419	131	8.98 490 8.98 622	132	1.01 510	9.99 798 9.99 797	29 28
9	108.0 121.5	93.8 107.2 120.6	119.7	118.8	33	8.98 549	130 130	8.98 753	131	1.01 247	9.99 796	27
II	***	130	129	128	34 35	8.98 679 8.98 808	129	8.98 884 8.99 015	131	1.01 116	9.99 795 9.99 793	26 25
1	131			12.8	36	8.98 937	129 129	8.99 145	130 130	1.00 855	9.99 792	24
3	26.2 39.3	13.0 26.0 39.0	12.9 25.8 38.7	25.6 38.4	37	8.99 066	128	8.99 275	130	1.00 725	9.99 791	23
1 5	52.4 65.5 78.6	52.0 65.0 78.0	51.6 64.5 77.4	51.2 64.0 76.8	38 39	8.99 194 8.99 322	128	8.99 405 8.99 534	129	1.00 595	9.99 790 9.99 788	22 21
6	91.7	01 N	90.3	896	40	8.99 450	128 127	8.99 662	128 129	1.00 338	9.99 787	20
9	104.8 117.9	104.0 117.0	90.3 103.2 116.1	102.4 115.2	41 42	8.99 577 8.99 704	127	8.99 <i>7</i> 91 8.99 919	128	1.00 209 1.00 081	9.99 786 9.99 785	19 18
1			46		43	8.99 830	126 126	9.00 046	127 128	0.99 954	9.99 783	17
1	12.7 12.7 25.4	126 12.6	125 12.5	124	44	8.99 956	126	9.00 174	127	0.99 826	9.99 782	16
2 3	25.4 38.1	12.6 25.2 37.8	12.5 25.0 37.5	12.4 24.8 37.2	45 46	9.00 082 9.00 207	125	9.00 301 9.00 427	126	0.99 699 0.99 573	9.99 781 9.99 780	15 14
\$	50.8 63.5 76.2	50.4 63.0	50.0 62.5 75.0	49.6 62.0	47	9.00 332	125 124	9.00 553	126 126	0.99 447	9.99 778	13
6	88.9	75.6	75.0 87.5	74.4	48 49	9.00 456 9.00 581	125	9.00 679 9.00 805	126	0.99 321 0.99 195	9.99 777 9.99 776	12 11
8 9	101.6	88.2 100.8 113.4	87.5 100.0 112.5	86.8 99.2 111.6	50	9.00 704	123	9.00 930	125	0.99 070	9.99 775	10
1					51	9.00 828	124 123	9.01 055	125 124	0.98 945	9.99 773	9
1	123 12.3	122 12.2	121 12.1	120 12.0	52 53	9.00 951 9.01 074	123	9.01 179 9.01 303	124	0.98 821 0.98 697	9.99 772 9.99 771	8 7
î 3	24.6 36.9	24.4 36.6	12.1 24.2 36.3	24.0 36.0	54	9.01 196	122	9.01 427	124 123	0.98 573	9.99 769	6
4	49.2 61.5 73.8	48.8	48.4	48.0 60.0 72.0	55 56	9.01 318 9.01 440	122	9.01 550 9.01 673	123	0.98 450 0.98 327	9.99 768 9.99 767	5
5 6 7	73.8 86.1	61.0 73.2	60.5 72.6 84.7	72.0	57	9.01 561	121	9.01 796	123	0.98 204	9.99 765	3
į	98.4 110.7	85.4 97.6 109.8	96.8 108.9	84.0 96.0 108.0	58	9.01 682	121 121	9.01 918	122 122	0.98 082	9.99 764	2
\parallel	. 220.7	207.0	200.9	200.0	59 60	$\frac{9.01\ 803}{9.01\ 923}$	120	9.02 040	122	0.97 960 0.97 838	9.99 763 9.99 761	-0
旪	Propo	rtion	al Par	rts	-55	L Cos	d	L Cot	c d	L Tan	L Sin	7

1	JO				Ť	7.0.4	T 0		_	Deser		-1 D-	-1
1 9.02 9.02 9.02 9.02 9.02 9.03 9.02 9.03 9.0	Ľ		d	L Tan	c d	L Cot	L Cos	-	_	Propo	ruon	al Pa	rts
2 0.02 165 120 9.02 404 121 120 197 475 9.99 750 55 75 185 120 9.02 645 121 120 197 475 9.99 757 57 57 185 9.02 520 198 9.02 526 198 9.02 526 198 9.02 526 199 9.07 151 9.99 755 54 185 9.02 526 199 9.02 527 117 9.03 526 117 9.03 526 116 9.03 526 116 9.03 526 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 117 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 117 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 116 9.03 527 117 9.03 527 117 9.03 527 117 9.03 527 117 9.03 527 117 9.03 527 117 9.03 527 117 9.03 527 117 9.03 527 117 9.03 527 117 9.03 527 117 9.03 527 117 9.03 527 117 9.03 527 9.04 653 115 9.04 643 116 9.03 627 9.04 627 114 9.04 627 9.07 9.07	i I		120		121				ŀ				
S 9.02 283 10 10 10 10 10 10 10 1			120		121				ŀ				- 1
4 9,02 402 118 9,02 465 120 0,97 254 9,99 755 56 6 9,02 526 118 9,02 885 120 0,97 254 9,99 755 54 18 9,02 887 117 9,03 0124 118 9,02 887 118 9,03 0124 118 9,02 895 119 0,96 876 9,99 751 52 4 48,4 83,3 83 83 83 83 83 83 83	3												
1	11			9.02.645		0.97 355	9.99 756	56					
6 9.02 659 118 9.02 885 118 9.02 875 118 9.03 571 117 9.03 124 118 9.05 675 9.99 7715 52 48.4 48.0 47.6 47 47 9.03 124 118 9.05 675 9.99 7715 52 48.4 48.0 47.6 47 47 9.03 124 118 9.05 675 9.99 7748 50 7 7 7 7 7 7 7 7 7						0.97 234	9.99 755		,				118
19 90.2 874 118 90.3 242 118 90.9 276 90.9 748 510 70.9 303 109 117 90.3 361 118 90.3 524 118 90.9 6 639 9.99 748 50 70.9 112 90.3 345 116 90.3 597 117 117 90.3 345 116 90.3 597 117 117 90.3 345 116 90.3 597 117 117 90.3 345 116 90.3 597 117 90.3 345 116 90.3 597 117 117 90.3 361 118 90.4 613 115 90.3 597 116 90.3 598 117 90.3 598 117 90.3 597 117 90.3 361 117 90.3 597 118 90.4 613 115 90.4 613 112 90.4 613 112 90.4 613 112 90.4 613 112 90.4 613 112 90.4 613 112 90.4 613 112 90.4 613 112 90.4 613 112 90.5 687 90.99 733 39 90.5 275 111 90.5 680 109 90.5 274 114 90.4 613 115 90.5 680 112 90.5 680 112 90.5 680 112 90.5 680 112 90.5 680 112 90.5 680 112 90.5 680 112 90.5 680 112 90.5 680 112 90.6 686 107 90.6 686 107 90.6 686 107 90.6 686 107 90.6 686 107 90.6 686 107 90.6 686 107 90.6 686 107 90.7 630 109 90.6 686 107 90.7 630 109 90.6 686 107 90.7 630 109 90.6 686 107 90.7 630 109 90.6 686 109 90.6 686 107 90.7 630 109 90.6 686 109 90.6 686 107 90.7 630 109 90.6 686 109 90.6 686 109 90.6 686 109 90.6 686 109 90.6 686 109 90.6 686 109 90.6 686 109 90.6 686 109 90.6 686 109 90.6 686 109 90.6 686 109 90.6 686 109 90.6 686 109 90.6 686 109 90.6 686 109 90.8 680 109 90.8 680 100.9 108 90.9 90.9 687 100 90.8 680 100				9.02 885		0.97 115	9.99 753	54	2	24.2	24.0	23.8	23.61
10 9.03 100 117 9.03 361 118 9.05 633 9.99 748 80 9.99 741 79 79 741 79 79 741 79 79 741 79 741 79 741 79 79 741 79 79 741 79 79 741 79 79 741 79 79 741 79 79 741 79 79 741 79 79 79 79 79 79 79 7	7										48.0	47.6	35.4 47.2
10 9.03 100 117 9.03 361 118 9.05 633 9.99 748 80 9.99 741 79 79 741 79 79 741 79 79 741 79 741 79 741 79 79 741 79 79 741 79 79 741 79 79 741 79 79 741 79 79 741 79 79 741 79 79 79 79 79 79 79 7									5	60.5	60.0	59.5	59.0
11					119					84.7	84.0	83.3	82.61
11			117		118				9	96.8 108.9	96.0 108.0	95.2 107.1	94.4 106.2
15 9.03 488 116 9.03 714 117 118 118 119 119 118 119 119 118 119 119 118 119 1													
14 9.03 574 116 9.03 582 116 0.96 168 9.99 742 46 117 9.03 928 115 9.04 065 116 9.05 805 115 9.04 065 116 0.95 935 9.99 740 44 118 19.04 573 119 9.04 149 115 9.04 149 115 9.04 491 12 9.04 528 115 9.04 528 115 0.95 587 9.99 735 41 46.88 46.4 46.0 45 46.88 46.4 46.0 45 46.88 46.4 46.0 45 46.88 46.4 46.0 45 46.88 46.4 46.0 45 46.88 46.8 46.0 45 46.88 46.8 46.8 46.8 46.8 46.8 46.8 46.						0.96 286	9.99 744	47					- 1
15 9.05 805 115 9.04 065 116 0.95 819 9.99 738 44 117 116 115 11 118 119 119 100 120 115 9.04 065 116 0.95 703 9.99 737 42 42 46.8 46.4 46.0 43.5 45.2 41.8 48.5 34.5 34 45.5 34 4	14	9.03 574		9.03 832		0.96 168		46	l				1
16									١,	117	116	115	114
18				1			1		1	11.7			11.4
119 9.04 145 113 115 9.04 415 116 0.95 587 9.99 736 41 41 42 48 48 48 48 48 48 48			114		116				3	23.4 35.1	23.2 34.8	23.0 34.5	22.8 34.2
11											46.4	46.0	45.6
11								40	6		69.6		68.4
22 9.04 490 112 9.04 878 113 9.04 873 114 0.95 013 9.99 730 35 125 9.04 828 113 9.05 101 114 0.95 013 9.99 728 35 35 30 9.05 101 113 9.05 101 114 0.94 899 9.99 726 34 112 9.05 214 114 0.94 899 9.99 726 34 112 9.05 214 114 0.94 679 9.99 726 34 112 9.05 553 111 9.05 553 111 9.05 553 111 9.05 553 111 9.05 566 113 9.05 566 113 9.05 571 110 9.05 002 110 9.05 890 112 0.94 110 9.99 716 27 33 9.05 717 110 9.06 002 111 0.93 898 9.99 716 27 35 9.05 937 36 9.06 606 109 9.06 635 100 9.06 635 100 9.06 635 100 9.06 666 109 9.06 635 100 9.06 666 109 9.06 557 100 9.06 666 109 9.06 558 100 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 666 109 9.06 505 100 9.05 758 100 9.05 758 100 9.05 758 100 9.05 758 100 9.05 758 100 9.05 758 100 9.05 758 100 9.05 758 100 9.07 526 100 9.07	21	9.04 376		9.04 643					7	81.9 93.6	81.2	80.5	79.8 91.2
112 9.04 975 113 9.04 987 114 0.94 899 9.99 726 34 0.94 940 112 9.05 214 114 0.94 899 9.99 726 34 122 9.05 214 114 0.94 899 9.99 726 34 122 9.05 214 114 0.94 899 9.99 726 34 122 9.05 214 114 0.94 899 9.99 726 34 122 9.05 214 114 0.94 672 9.99 723 32 122 9.05 553 115 0.94 447 9.99 721 31 33.9						0.95 242			9		104.4	103.5	102.6
113 113 114 114 115 115 116 116 117 117 118 118 118 111 117 118	1												
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112 9.05 052 112 9.05 328 113 0.94 672 9.99 724 33 113 112 111 111 112 113 112 111 111 113 129 9.05 275 111 9.05 553 113 9.05 555 111 9.05 666 113 9.05 666 110 9.05 890 120 9.99 710 27 100 9.05 890 135 9.05 937 110 9.06 002 111 0.93 494 9.05 827 110 9.06 621 111 0.93 665 110 0.93 576 9.99 711 28 32 33.9 33.6 33.3 33.6 33													
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30 9.05 386 111 9.05 666 112 0.94 334 9.99 720 30 4 45.2 44.8							9.99 723	32	2	11.3 22.6	11.2 22.4	11.1 22.2	11.0 22.0
30 9.05 386 111 9.05 666 30.5 778 110 9.05 678 112 0.94 132 9.99 718 29 112 0.93 998 9.99 716 27 30.4 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5	1	9.05 275								33.9	33.6	33.3	33.0
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34 9.05 827 110 9.06 213 111 0.93 887 9.99 714 26 25 25 26 26 27 27 27 27 27 27 28			110		112					79.1	78.4	77.7	66.0 77.0
34 9.05 827 110 9.06 213 111 0.93 887 9.99 714 26 25 25 26 26 27 27 27 27 27 27 28									8	90.4	89.6	88.8	88.0
36	11 1						9,99 714		ľ	102	100.0	37.3	,,,,
109 9.06 108 109 9.06 445 108 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 109 9.06 556 100 9.05 334 9.99 707 21 22 21.8 21.6 21.4 21 21.8 21.6 21.4 21 21.8 21.6 21.4 21 21.8 21.6 21.4 21 21.8 21.6 21.4 21 21.8 21.6 21.4 21 21.8 21.6 21.4 21 21.8 21.6 21.4 21 21.8 21.6 21.4 21 21.8 21.6 21.4 21 21.8 21.6 21.4 21 21.8 21.6 21.4 21 21.8 21.6 21.4 21.6 21.4 21.6 21.4 21.6 21.4 21.6		9.05 937				0.93 776	9.99 713	25					
38 9.06 264 109 9.06 566 110 0.93 434 9.99 708 22 1 109 108 107 108 107 109 108 107 108	11 - 1	9.06 046		9.06 335									
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43	-		l .						4	43.6	43.2	42.8	42.4
43	42	9.06 696		9.06 994		0.93 006	9.99 702	18		65.4	64.8	64.2	63.6
46 9.07 124 107 9.07 428 107 9.07 428 107 9.07 428 107 9.07 428 107 9.07 428 108 9.07 428 108 9.07 428 108 9.07 428 108 9.07 428 108 9.07 638 108 9.07 653 108 9.07 653 105 9.07 653 105 9.07 653 105 9.07 653 105 9.07 653 105 9.08 107 107 108 107 109 107 108	u	1		1		t .	ı		3	76.3 87 2	75.6 86.4	74.9 85.6	74.2 84.8 95.4
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13		i .	1	1	1	1		l				
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105 9.07 758 105 9.08 9.17 106 1	1		1		1			-	12	21.0	20).8	10.3 20.6
53 9.07 863 105 9.08 177 106		9.07 653			1					31.5	31	.2	30.9
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55 9.08 072 104 9.08 389 106 0.91 611 9.99 683 5 9.45 93.6 92 9.08 176 104 9.08 495 105 105 0.91 505 9.99 681 4 9.08 495 105 9.08 383 103 9.08 705 105 9.99 670 105 9.99 677 1 104 9.08 914 104 9.08 914 104 9.08 105 105 9.99 675 105 9.9	54	9.07 968	1	1	1	1	1	ı		725	72	4	72 1
57 9.08 280 103 9.08 600 105 0.91 295 9.99 681 3 59 9.08 486 103 9.08 705 105 0.91 295 9.99 678 2 105 0.91 105 0.91 105 0.91 105 0.91 105 0.91 105 0.91 105 0.91 105 0.91 105 0.91 105 0.91 106	55	9.08 072		9.08 389		0.91 611	9.99 683	5	18	84.0	83	.2	82.4 92.7
57 9.08 280 103 9.08 600 105 105 0.91 400 9.99 680 3 2 2 2 2 2 2 2 2 2	11	8				i			ľ	, ,4.0	90		72.7
59 9.08 486 103 9.08 810 105 105 105 1091 295 9.99 677 1 60 9.08 589 103 9.08 914 104 0.91 190 9.99 675 0			103		1	0.91 400		3	1				
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TE I A COS I UL L. LOL I CILI D. INTE I I. NITE I 'I DECRAPSIONAL DAPE		L Cos	d	L Cot	cd	L Tan	L Sin	1-	-	Dron	rtion	al Da	rts

V] /		Dogain	mus	or run	CHOI	12		3
Proportional Parts	<u> ′</u>	L Sin	d	L Tan	c d	L Cot	L Cos	
	0	9.08 589	103	9.08 914	105	0.91 086	9.99 675	60
	1 2	9.08 692	103	9.09 019	104	0.90 981	9.99 674	59
1 405 404 409	3	9.08 795 9.08 897	102	9.09 123 9.09 227	104	0.90 877 0.90 773	9.99 672	58 57
1 105 104 103 1 10.5 10.4 10.3	4	9.08 999	102	9.09 330	103	0.90 670	9.99 669	56
2 21.0 20.8 20.6	5	9.09 101	102	9.09 434	104	0.90 566	9.99 667	55
3 31.5 31.2 30.9 4 42.0 41.6 41.2	6	9.09 202	101	9.09 537	103	0.90 463	9.99 666	54
5 52.5 52.0 51.5	7	9.09 304	101	9.09 640	102	0.90 360	9.99 664	53
6 63.0 62.4 61.8	8 9	9.09 405 9.09 506	101	9.09 742 9.09 845	103	0.90 258 0.90 155	9.99 663 9.99 661	52 51
7 73.5 72.8 72.1 8 84.0 83.2 82.4	10	9.09 606	100	9.09 947	102	0.90 053	9.99 659	50
9 94.5 93.6 92.7	11	9.09 707	101	9.10 049	102	0.89 951	9.99 658	49
III	12	9.09 807	100	9.10 150	101	0.89 850	9.99 656	48
	13	9.09 907	99	9.10 252	101	0.89 748	9.99 655	47
102 101 99	14 15	9.10 006 9.10 106	100	9.10 353 9.10 454	101	0.89 647 0.89 546	9.99 653 9.99 651	46 45
1 10.2 10.1 9.9	16	9.10 205	99	9.10 555	101	0.89 445	9.99 650	44
2 20.4 20.2 19.8 3 30.6 30.3 29.7	17	9.10 304	99	9.10 656	101	0.89 344	9.99 648	43
4 40.8 40.4 39.6	18	9.10 402	98 99	9.10 756	100	0.89 244	9.99 647	42
5 51.0 50.5 49.5 6 61.2 60.6 59.4	19	9.10 501	98	9.10 856	100	0.89 144	9.99 645	41
7 71.4 70.7 69.3	20	9.10 599	98	9.10 956	100	0.89 044	9.99 643	40
8 81.6 80.8 79.2 9 91.8 90.9 89.1	21 22	9.10 697	98	9.11 056 9.11 155	99	0.88 944 0.88 845	9.99 642 9.99 640	39 38
11	23	9.10 893	98 97	9.11 254	99	0.88 746	9.99 638	37
	24	9.10 990	97	9.11 353	99	0.88 647	9.99 637	36
	25 26	9.11 087 9.11 184	97	9.11 452 9.11 551	99	0.88 548	9.99 635	35 34
98 97 96	27	9.11 281	97		98	0.88 449	9.99 633	
1 9.8 9.7 9.6 2 19.6 19.4 19.2 3 29.4 29.1 28.8	28	9.11 281	96	9.11 649 9.11 747	98	0.88 351 0.88 253	9.99 632	33 32
3 29.4 29.1 28.8	29	9.11 474	97 96	9.11 845	98 98	0.88 155	9.99 629	31
4 39.2 38.8 38.4 5 49.0 48.5 48.0	30	9.11 570	96	9.11 943	97	0.88 057	9.99 627	30
6 58.8 58.2 57.6	31	9.11 666	95	9.12 040	98	0.87 960	9.99 625	29 28
7 68.6 67.9 67.2 8 78.4 77.6 76.8	32 33	9.11 761 9.11 857	96	9.12 138 9.12 235	97	0.87 862 0.87 765	9.99 624 9.99 622	27
8 78.4 77.6 76.8 9 88.2 87.3 86.4	34	9.11 952	95	9.12 332	97	0.87 668	9.99 620	26
	35	9.12 047	95 95	9.12 428	96	0.87 572	9.99 618	25
1	36	9.12 142	94	9.12 525	96	0.87 475	9.99 617	24
95 94 93	37 38	9.12 236 9.12 331	95	9.12 621 9.12 717	96	0.87 379 0.87 283	9.99 615 9.99 613	23 22
1 9.5 9.4 9.3	39	9.12 425	94	9.12 813	96	0.87 187	9.99 612	21
2 19.0 18.8 18.6 3 28.5 28.2 27.9	40	9.12 519	94 93	9.12 909	96 95	0.87 091	9.99 610	20
4 38.0 37.6 37.2	41	9.12 612	93	9.13 004	95	0.86 996	9.99 608	19
5 47.5 47.0 46.5 6 57.0 56.4 55.8	42	9.12 706 9.12 799	93	9.13 099 9.13 194	95	0.86 901 0.86 806	9.99 60 <i>7</i> 9.99 605	18 17
7 66.5 65.8 65.1	44	9.12 892	93	9.13 289	95	0.86 711	9.99 603	16
8 76.0 75.2 74.4 9 85.5 84.6 83.7	45	9.12 985	93	9.13 384	95	0.86 616	9.99 601	15
0 00.0 04.0 00.7	46	9.13 078	93 93	9.13 478	94 95	0.86 522	9.99 600	14
	47	9.13 171	92	9.13 573	94	0.86 427	9.99 598	13
	48	9.13 263 9.13 355	92	9.13 667 9.13 761	94	0.86 333 0.86 239	9.99 596 9.99 595	12 11
92 91 90	50	9.13 447	92	9.13 854	93	0.86 146	9.99 593	10
1 9.2 9.1 9.0 2 18.4 18.2 18.0	51	9.13 539	92	9.13 948	94	0.86 052	9.99 591	9
3 27.6 27.3 27.0	52	9.13 630	91 92	9.14 041	93 93	0.85 959	9.99 589	8
4 36.8 36.4 36.0 5 46.0 45.5 45.0	53	9.13 722	91	9.14 134	93	0.85 866	9.99 588	7
6 55.2 54.6 54.0	54	9.13 813 9.13 904	91	9.14 227 9.14 320	93	0.85 773 0.85 680	9.99 586 9.99 584	5
7 64.4 63.7 63.0 8 73.6 72.8 72.0 9 82.8 81.9 81.0	55 56	9.13 904	90	9.14 412	92	0.85 588	9.99 582	4
8 73.6 72.8 72.0 9 82.8 81.9 81.0	57	9.14 085	91	9.14 504	92	0.85 496	9.99 581	3 2
	58	9.14 175	90 91	9.14 597	93 91	0.85 403	9.99 579	
	59	9.14 266	90	9.14 688	92	0.85 312	9.99 577	1
	60	9.14 356		9.14 780		0.85 220	9.99 575	0
Proportional Parts		L Cos	d	L Cot	c d	L Tan	L Sin	

	T 7 0	7	LTA	1 . 4	T T C.	I T O.	7	
-	L Sin 9.14 356	d	L Tan 9.14 780	c d	L Cot 0.85 220	L Cos	60	Proportional Parts
-	9.14 445		9.14 872	- 92	0.85 128			
	9.14 535	1 90	0 14 963	91	0.85 037	9.99 572		
	9.14 624	89	9 15 054	91	0.84 946			92 91 90
4	9.14 714	1	9.15 145	91	0.84 855	9.99 568	56	1 9.2 9.1 9.0
1 5	9.14 803	89	9.15 236	91	0.84 764	9.99 566	55	2 18.4 18.2 18.0
11 6	9.14 891	89	9.15 327	90	0.84 673	9.99 565	54	
1 7		89	9.15 417	91	0.84 583	9.99 563	53	4 36.8 36.4 36.0 5 46.0 45.5 45.0
8		88	9.15 508	90	0.84 492	9.99 561	52	5 46.0 45.5 45.0 6 55.2 54.6 54.0
10		- 88	9.15 598	90	0.84 402	9.99 559	51	7 64 4 63 7 63 0
111		- 88	9.15 688	89	0.84 312	9.99 557	50	8 73.6 72.8 72.0 9 82.8 81.9 81.0
12		88	9.15 777 9.15 867	90	0.84 223 0.84 133	9.99 556 9.99 554	49 48	1 7 02.5 02.5
13		87	9.15 956	89	0.84 044	9.99 552	47	
114	9.15 596	88	9.16 046	90	0.83 954	9.99 550	46	
15		87	9.16 135	89	0.83 865	9.99 548	45	89 88
16	9.15 770	87	9.16 224	89 88	0.83 776	9.99 546	44	1 8.9 8.8 2 17.8 17.6
17		87	9.16 312	89	0.83 688	9.99 545	43	2 17.8 17.6 3 26.7 26.4
18		86	9.16 401	88	0.83 599	9.99 543	42	4 35.6 35.2
20	-	86	9.16 489	88	0.83 511	9.99 541	41	5 44.5 44.0
21	3.20 220	87	9.16 577	88	0.83 423	9.99 539	40	6 53.4 52.8 7 62.3 61.6
22	9.16 203 9.16 289	86	9.16 665 9.16 753	88	0.83 335 0.83 247	9.99 537	39	
23	9.16 374	85	9.16 841	88	0.83 159	9.99 535 9.99 533	38 37	8 71.2 70.4 9 80.1 79.2
24	9.16 460	86	9.16 928	87	0.83 072	9.99 532		
25	9.16 545	85	9.17 016	88	0.82 984	9.99 530	36 35	1 1 1
26	9.16 631	86 85	9.17 103	87 87	0.82 897	9.99 528	34	87 86 85
27	9.16 716	}	9.17 190		0.82 810	9.99 526	33	
28 29	9.16 801	85 85	9.17 277	87 86	0.82 723	9.99 524	32	2 17.4 17.2 17.0
	9.16 886	84	9.17 363	87	0.82 637	9.99 522	31	
30	9.16 970	85	9.17 450	86	0.82 550	9.99 520	30	4 34.8 34.4 34.0 5 43.5 43.0 42.5
31 32	9.17 055 9.17 139	84	9.17 536	86	0.82 464	9.99 518	29	6 52.2 51.6 51.0
33	9.17 223	84	9.17 622 9.17 708	86	0.82 378 0.82 292	9.99 517	28	7 60.9 60.2 59.5 8 69.6 68.8 68.0
34	9.17 307	84	9.17 794	86		9.99 515	27	8 69.6 68.8 68.0 9 78.3 77.4 76.5
35	9.17 391	84	9.17 880	86	0.82 206 0.82 120	9.99 513 9.99 511	26 25	0 110.0 77.4 70.0
36	9.17 474	83 84	9.17 965	85	0.82 035	9.99 509	$\frac{25}{24}$	
37	9.17 558		9.18 051	86	0.81 949	9.99 507	23	
38	9.17 641	83 83	9.18 136	85	0.81 864	9.99 505	22	84 83
39	9.17 724	83	9.18 221	85 85	0.81 779	9.99 503	21	1 8.4 8.3
40	9.17 807	83	9.18 306	85	0.81 694	9.99 501	20	2 16.8 16.6 3 25.2 24.9
41 42	9.17 890	83	9.18 391	84	0.81 609	9.99 499	19	4 33.6 33.2
42	9.17 973 9.18 055	82	9.18 475 9.18 560	85	0.81 525	9.99 497	18	5 42.0 41.5
44	9.18 137	82	l I	84	0.81 440	9.99 495	17	6 50.4 49.8 7 58.8 58 1
45	9.18 220	83	9.18 644 9.18 728	84	0.81 356 0.81 272	9.99 494	16	7 58.8 58.1 8 67.2 66.4
46	9.18 302	82	9.18 812	84	0.81 188	9.99 492 9.99 490	15 14	9 75.6 74.7
47	9.18 383	81	9.18 896	84	0.81 104	9.99 488	13	
48	9.18 465	82 82	9.18 979	83	0.81 021	9.99 486	12	11
49	9.18 547	81	9.19 063	84 83	0.80 937	9.99 484	11	1 89 04 00
50	9.18 628	81	9.19 146	83	0.80 854	9.99 482	10	82 81 80 1 8.2 8.1 8.0
51 52	9.18 709 9.18 790	81	9.19 229	83	0.80 771	9.99 480	9	2 16.4 16.2 16.0
53	9.18 871	81	9.19 312 9.19 395	83	0.80 688	9.99 478	8	3 24.6 24.3 24.0
54	9.18 952	81	9.19 478	83	0.80 605	9.99 476	7	4 32.8 32.4 32.0 5 41.0 40.5 40.0
55	9.19 033	81	9.19 4/8	83	0.80 522 0.80 439	9.99 474	6	6 49.2 48.6 48.0
56	9.19 113	80 80	9.19 643	82	0.80 357	9.99 472 9.99 470	5 4	7 57.4 56.7 56.0
57	9.19 193		9.19 725	02	0.80 275	9.99 468	4	8 65.6 64.8 64.0 9 73.8 72.9 72.0
58	9.19 273	80 80	9.19 807	02	0.80 193	9.99 466	3 2	- 170.0 72.5 72.0
59	9.19 353	80	9.19 889		0.80 111	9.99 464	ĩ	
60	9.19 433		9.19 971		0.80 029	9.99 462	0	
	L Cos	d	L Cot	c d	L Tan	L Sin	-	Proportional Parts
								portuonal Parts

, Y ,		Logan	CITILIT.	s of Fun	CLIO	ms		4
Proportional Parts	1	L Sin	d	L Tan	c d	L Cot	L Cos	
	0	9.19 433	80	9.19 971	82	0.80 029	9.99 462	60
	1 2	9.19 513 9.19 592	79	9.20 053 9.20 134	81	0.79 947 0.79 866	9.99 460	59
	3	9.19 672	80 79	9.20 216	82	0.79 784	9.99 458 9.99 456	58
	4	9.19 751	1	9.20 297	81	0.79 703	9.99 454	56
1 82 81 80	5	9.19 830	79	9.20 378	81	0.79 622	9.99 452	55
1 8.2 8.1 8.0	7	9.19 909 9.19 988	79	9.20 459	81	0.79 541	9.99 450	54
2 16.4 16.2 16.0 3 24.6 24.3 24.0	8	9.19 988	79	9.20 540 9.20 621	81	0.79 460 0.79 379	9.99 448	53 52
4 32.8 32.4 32.0	9	9.20 145	78 78	9.20 701	80	0.79 299	9.99 444	51
5 41.0 40.5 40.0 6 49.2 48.6 48.0	10	9.20 223	79	9.20 782	80	0.79 218	9.99 442	50
7 57.4 56.7 56.0	11 12	9.20 302 9.20 380	78	9.20 862 9.20 942	80	0.79 138 0.79 058	9.99 440 9.99 438	49
8 65.6 64.8 64.0 9 73.8 72.9 72.0	13	9.20 458	78 77	9.21 022	80	0.79 038	9.99 436	47
0 1 10.0 12.5 12.0	14	9.20 535	78	9.21 102	80	0.78 898	9.99 434	46
	15 16	9.20 613 9.20 691	78	9.21 182 9.21 261	80 79	0.78 818	9.99 432	45
	17	9.20 768	77	9.21 261	80	0.78 739	9.99 429	44
	18	9.20 845	77	9.21 341	79	0.78 659 0.78 580	9.99 427 9.99 425	43 42
1 79 78 77	19	9.20 922	77	9.21 499	79 79	0.78 501	9.99 423	41
1 7.9 7.8 7.7	20	9.20 999	77	9.21 578	79	0.78 422	9.99 421	40
2 15.8 15.6 15.4 3 23.7 23.4 23.1	21 22	9.21 076 9.21 153	77	9.21 657 9.21 736	79	0.78 343 0.78 264	9.99 419 9.99 417	39 38
4 31.6 31.2 30.8	23	9.21 229	76	9.21 814	78 79	0.78 186	9.99 415	37
5 39.5 39.0 38.5 6 47.4 46.8 46.2	24	9.21 306	76	9.21 893	78	0.78 107	9.99 413	36
7 55.3 54.6 53.9	25 26	9.21 382 9.21 458	76	9.21 971 9.22 049	78	0.78 029 0.77 951	9.99 411 9.99 409	35 34
8 63.2 62.4 61.6 9 71.1 70.2 69.3	27	9.21 534	76	9.22 127	78	0.77 873	9.99 409	33
0,1.2.2.10.2.2.10	28	9.21 610	76	9.22 205	78	0.77 795	9.99 404	32
	29	9.21 685	75 76	9.22 283	78 78	0.77 717	9.99 402	31
	30	9.21 761	75	9.22 361	77	0.77 639	9.99 400	30
	31 32	9.21 836 9.21 912	76	9.22 438 9.22 516	78	0.77 562 0.77 484	9.99 398 9.99 396	29 28
76 75 74	33	9.21 987	75 75	9.22 593	77	0.77 407	9.99 394	27
1 7.6 7.5 7.4	34	9.22 062	75	9.22 670	77	0.77 330	9.99 392	26
2 15.2 15.0 14.8 3 22.8 22.5 22.2	35 36	9.22 137 9.22 211	74	9.22 747 9.22 824	77	0.77 253 0.77 176	9.99 390 6.99 388	25 24
4 30.4 30.0 29.6	37	9.22 286	75	9.22 901	77	0.77 099	9.99 385	23
5 38.0 37.5 37.0 6 45.6 45.0 44.4	38	9.22 361	75 74	9.22 977	76 77	0.77 023	9.99 383	22
7 53.2 52.5 51.8	39	9.22 435	74	9.23 054	76	0.76 946	9.99 381	21
8 60.8 60.0 59.2 9 68.4 67.5 66.6	$\frac{40}{41}$	9.22 509	74	9.23 130 9.23 206	76	0.76 870 0.76 794	9.99 379	20 19
•	42	9.22 657	74	9.23 283	77	0.76 717	9.99 375	18
	43	9.22 731	74 74	9.23 359	76	0.76 641	9.99 372	17
	44 45	9.22 805 9.22 878	73	9.23 435	75	0.76 565	9.99 370	16
	46	9.22 878	74	9.23 510 9.23 586	76	0.76 490 0.76 414	9.99 368 9.99 366	15 14
73 72 71	47	9.23 025	73	9.23 661	75	0.76 339	9.99 364	13
1 7.3 7.2 7.1	48	9.23 098	73 73	9.23 737	76 75	0.76 263	9.99 362	12
2 14.6 14.4 14.2 3 21.9 21.6 21.3	49 50	9.23 171	73	9.23 812	75	0.76 188	9.99 359	11 10
4 29.2 28.8 28.4	51	9.23 317	73	9.23 962	75	0.76 113	9.99 355	9
5 36.5 36.0 35.5 6 43.8 43.2 42.6	52	9.23 390	73 72	9.24 037	75 75	0.75 963	9.99 353	8
7 51.1 50.4 49.7 8 58.4 57.6 56.8	53	9.23 462	73	9.24 112	74	0.75 888	9.99 351	7
8 58.4 57.6 56.8 9 65.7 64.8 63.9	54 55	9.23 535 9.23 607	72	9.24 186 9.24 261	75	0.75 814 0.75 739	9.99 348 9.99 346	6 5
	56	9.23 679	72	9.24 335	74	0.75 665	9.99 344	4
	57	9.23 752	73	9.24 410	75	0.75 590	9.99 342	3 2
	58 50	9.23 823 9.23 895	71 72	9.24 484	74 74	0.75 516	9.99 340 9.99 337	2 1
	59 60	9.23 967	72	9.24 558	74	0.75 442	9.99 335	0
Proportional Parts	50	L Cos	đ	L Cot	c d	L Tan	L Sin	7
L TOPOLIONAL FALLS		2 705	ا ت	2 300				

=	T 7 2:	_	T 7	_	1 7 2	T 7 A	_	==	
1	L Sin 9.23 963	_ d		C (0.75 368	L Cos	_ _ d	60	Proportional Parts
		5 72	10 24 706	74	0.75.204		- 2	50	-
) 171	9.24 779	173	0.75 221	9.99 331	2	58	
3	ı	172	9.24 000	173	0.75 147	9.99 328	2	57	
11 3	9.24 253	3	9.24 926	74	0.75 074		1.	56	
		71	9.25 000	73	0.75 000 0.74 927	9.99 324 9.99 322	2		74 73 72
1 7		1 1/1	9 25 146	73	0.74 854	1	3	53	1 7.4 7.3 7.2
8	9.24 536	5 70	9.25 219	73	0.74 781		2	52	2 14.8 14.6 14.4 3 22.2 21.9 21.6
9	-	_ 70	9.25 292	73	0.74 708	9.99 315	. 2	51	4 29 6 29 2 28 8
10		-171	9.25 365	72	0.74 635	9.99 313	. 3	50	5 37.0 36.5 36.0 6 44.4 43.8 43.2
111		70	9.25 437 9.25 510	73	0.74 563 0.74 490	9.99 310 9.99 308	2	49 48	7 51.8 51.1 50.4
13	9.24 888		9.25 582	72	0.74 418	9.99 306	2	47	8 59.2 58.4 57.6
14	9.24 958	70	9.25 655	73	0.74 345	9.99 304	2	46	9 66.6 65.7 64.8
15	9.25 028	70	9.25 727	72 72	0.74 273	9.99 301	3 2	45	
16	9.25 098	70	9.25 799	72	0.74 201	9.99 299	2	44	
17 18	9.25 168 9.25 237	69	9.25 871 9.25 943	72	0.74 129 0.74 057	9.99 297	3	43 42	
19	9.25 307	- 69	9.26 015	72	0.73 985	9.99 292	2	41	
20	9.25 376	- 69	9.26 086	71 72	0.73 914	9.99 290	2	40	71 70 69
21	9.25 445	69	9.26 158	71	0.73 842	9.99 288	2	39	1 7.1 7.0 6.9 2 14.2 14.0 13.8
22 23	9.25 514	69	9.26 229	72	0.73 771	9.99 285	3 2	38	3 21.3 21.0 20.7
25 24	9.25 583	69	9.26 301	71	0.73 699	9.99 283	2	37	4 28.4 28.0 27.6 5 35.5 35.0 34.5
24 25	9.25 652 9.25 721	69	9.26 372 9.26 443	71	0.73 628 0.73 557	9.99 281 9.99 278	3	36	5 35.5 35.0 34.5 6 42.6 42.0 41.4
26	9.25 790	69	9.26 514	71	0.73 486	9.99 276	2	35 34	7 49.7 49.0 48.3
27	9.25 858	68	9.26 585	71	0.73 415	9.99 274	2	33	8 56.8 56.0 55.2 9 63.9 63.0 62.1
28	9.25 927	69	9.26 655	70	0.73 345 0.73 274	9.99 271	3	32	- , 55.5 55.5 52.1
29	9.25 995	68	9.26 726	71 71		9.99 269	2 2	31	
30 31	9.26 063	68	9.26 797	70	0.73 203	9.99 267	3	30	
32	9.26 131	68	9.26 867 9.26 937	70	0.73 133 0.73 063	9.99 264	2	29]]
33	9.26 267	68 68	9.27 008	71	0.72 992	9.99 262 9.99 260	2	28 27	
34	9.26 335	1	9.27 078	70	0.72 922	9.99 257	3	26	68 67 66
35 36	9.26 403	68	9.27 148	70 70	0.72 852	9.99 255	2	25	1 6.8 6.7 6.6 2 13.6 13.4 13.2
	9.26 470	68	9.27 218	70	0.72 782	9.99 252	3	24	3 20.4 20.1 19.8
37 38	9.26 538 9.26 605	67	9.27 288 9.27 357	69	0.72 712	9.99 250	2	23	4 27.2 26.8 26.4 5 34.0 33.5 33.0
39	9.26 672	67	9.27 427	70	0.72 643 0.72 573	9.99 248 9.99 245	3	22 21	6 40.8 40.2 39.6
40	9.26 739	67	9.27 496	69	0.72 504	9.99 243	2	20	7 47.6 46.9 46.2 8 54.4 53.6 52.8
41	9.26 806	67	9.27 566	70	0.72 434	9.99 241	2	19	9 61.2 60.3 59.4
42 43	9.26 873 9.26 940	67	9.27 635 9.27 704	69 69	0.72 365	9.99 238	3 2	18	
44	ı	67		69	0.72 296	9.99 236	3	17	
45	9.27 007	66	9.27 773 9.27 842	69	0.72 227 0.72 158	9.99 233	2	16	
46	9.27 140	67	9.27 911	69	0.72 089	9.99 231 9.99 229	2	15 14	
47	9.27 206	66	9.27 980	69	0.72 020	9.99 226	3	13	65 3
48	9.27 273	67 66	9.28 049	69 68	0.71 951	9.99 224	2	12	1 6.5 0.3
50	9.27 339	66	9.28 117	69	0.71 883	9.99 221	3 2	11	2 13.0 0.6
51	9.27 405	66	9.28 186	68	0.71 814	9.99 219	2	10	3 19.5 0.9 4 26.0 1.2
52	9.27 537	66	9.28 254 9.28 323	69	0.71 746 0.71 677	9.99 217	3	9	5 32.5 1.5
53	9.27 602	65 66	9.28 391	68	0.71 609	9.99 214 9.99 212	2	8 7	6 39.0 1.8 7 45.5 2.1
54	9.27 668	66	9.28 459	68	0.71 541	9.99 209	3	6	8 52.0 2.4
55 56	9.27 734 9.27 799	65	9.28 527	68 68	0.71 473	9.99 207	2	5	9 58.5 2.7
57		65	9.28 595	67	0.71 405	9.99 204	3 2	4	
58	9.27 864 9.27 930	66	9.28 662 9.28 730	ر ،	0.71 338	9.99 202	2	3	
59	9.27 995	65	9.28 798	68	0.71 270 0.71 202	9.99 200 9.99 197	3	2	11
60	9.28 060	65	9.28 865	0/ 1-	0.71 135	9.99 195	2	-	
	L Cos	d	L Cot	c d	L Tan	L Sin	d	"	Proportional Basta
_						- OIII	٠		Proportional Parts

Proportional Parts	1	L Sin	đ	L Tan	c d	L Cot	L Cos	đ	
	0	9.28 060	65	9.28 865	68	0.71 135	9.99 195	3	60
	1 2	9.28 125 9.28 190	65	9.28 933	67	0.71 067 0.71 000	9.99 192 9.99 190	2	59
	3	9.28 254	64	9.29 067	67	0.70 933	9.99 187	3	58 57
	4	9.28 319	65	9.29 134	67	0.70 866	9.99 185	2	56
1 68 67 66	5	9.28 384	65 64	9.29 201	67	0.70 799	9.99 182	3 2	55
1 6.8 6.7 6.6	6	9.28 448	64	9.29 268	67	0.70 732	9.99 180	3	54
2 13.6 13.4 13.2 3 20.4 20.1 19.8	8	9.28 512 9.28 577	65	9.29 335 9.29 402	67	0.70 665 0.70 598	9.99 177 9.99 175	2	53 52
4 27.2 26.8 26.4	9	9.28 641	64	9.29 468	66	0.70 532	9.99 172	3 2	51
5 34.0 33.5 33.0 6 40.8 40.2 39.6	10	9.28 705	64	9.29 535	66	0.70 465	9.99 170	3	50
7 47.6 46.9 46.2	11 12	9.28 769 9.28 833	64	9.29 601 9.29 668	67	0.70 399 0.70 332	9.99 167 9.99 165	2	49 48
8 54.4 53.6 52.8 9 61.2 60.3 59.4	13	9.28 896	63	9.29 734	66	0.70 266	9.99 162	3	47
• (•••• ••••	14	9.28 960	64	9.29 800	66	0.70 200	9.99 160	2	46
	15	9.29 024 9.29 087	64 63	9.29 866	66	0.70 134	9.99 157	3 2	45
	16 17	9.29 150	63	9.29 932	66	0.70 068	9.99 155 9.99 152	3	44 43
	18	9.29 214	64	9.30 064	66	0.69 936	9.99 150	2	42
65 64 63	19	9.29 277	63 63	9.30 130	66 65	0.69 870	9.99 147	3 2	41
1 6.5 6.4 6.3	20	9.29 340	63	9.30 195	66	0.69 805	9.99 145	3	40
2 13.0 12.8 12.6 3 19.5 19.2 18.9	21 22	9.29 466	63	9.30 261 9.30 326	65	0.69 739 0.69 674	9.99 142 9.99 140	2	39 38
4 26.0 25.6 25.2	23	9.29 529	63 62	9.30 391	65 66	0.69 609	9.99 137	3 2	37
5 32.5 32.0 31.5 6 39.0 38.4 37.8	24	9.29 591	63	9.30 457	65	0.69 543	9.99 135	3	36
7 45.5 44.8 44.1	25 26	9.29 654 9.29 716	62	9.30 522 9.30 587	65	0.69 478	9.99 132 9.99 130	2	35 34
8 52.0 51.2 50.4 9 58.5 57.6 56.7	27	9.29 779	63	9.30 652	65	0.69 348	9.99 127	3	33
	28	9.29 841	62 62	9.30 717	65 65	0.69 283	9.99 124	3 2	32
	29	9.29 903	63	9.30 782	64	0.69 218	9.99 122	3	30
	$\frac{30}{31}$	9.29 966 9.30 028	62	9.30 846	65	0.69 154	9.99 119	2	29
	32	9.30 090	62	9.30 975	64	0.69 025	9.99 114	3 2	28
62 61 60	33	9.30 151	61 62	9.31 040	65 64	0.68 960	9.99 112	3	27
1 6.2 6.1 6.0 2 12.4 12.2 12.0	34 35	9.30 213 9.30 275	62	9.31 104 9.31 168	64	0.68 896 0.68 832	9.99 109 9.99 106	3	26 25
3 18.6 18.3 18.0	36	9.30 336	61 62	9.31 233	65 64	0.68 767	9.99 104	2	24
4 24.8 24.4 24.0 5 31.0 30.5 30.0	37	9.30 398	61	9.31 297	64	0.68 703	9.99 101	2	23
6 37.2 36.6 36.0	38 39	9.30 459 9.30 521	62	9.31 361 9.31 425	64	0.68 639 0.68 575	9.99 099	3	22 21
7 43.4 42.7 42.0 8 49.6 48.8 48.0	40	9.30 582	61	9.31 489	64	0.68 511	9.99 093	3	20
9 55.8 54.9 54.0	41	9.30 643	61	9.31 552	63	0.68 448	9.99 091	2	19
	42	9.30 704	61 61	9.31 616	64 63	0.68 384	9.99 088	2	18 17
	43	9.30 765 9.30 826	61	9.31 679 9.31 743	64	0.68 321 0.68 257	9.99 086 9.99 083	3	16
	44	9.30 826	61	9.31 743	63	0.68 194	9.99 080	3	15
	46	9.30 947	60 61	9.31 870	64	0.68 130	9.99 078	2	14
59 3 1 5.9 0.3	47	9.31 008	60	9.31 933	63	0.68 067	9.99 075	3	13 12
2 11.8 0.6	48 49	9.31 068 9.31 129	61	9.31 996 9.32 059	63	0.68 004 0.67 941	9.99 072 9.99 070	2	ii
4 23 6 1 2	50	9.31 189	60	9.32 122	63	0.67 878	9.99 067	3	10
5 29.5 1.5	51	9.31 250	61 60	9.32 185	63	0.67 815	9.99 064	2	3
6 35.4 1.8 7 41.3 2.1	52 53	9.31 310 9.31 370	60	9.32 248 9.32 311	63	0.67 752 0.67 689	9.99 062 9.99 059	3	2
8 47.2 2.4	54	9.31 430	60	9.32 373	62	0.67 627	9.99 056	3	1
9 53.1 2.7	55	9.31 490	60 59	9.32 436	63	0.67 564	9.99 054	2 3	1 4
	56	9.31 549	60	9.32 498	63	0.67 502	9.99 051	3	1
	57 58	9.31 609 9.31 669	60	9 32 561 9.32 623	62	0.67 439 0.67 377	9.99 048 9.99 046	2	
	59	9.31 728	59	9.32 685	62	0.67 315	9.99 043	3	
	60	9.31 788	60	9.32747	02	0.67 253	9,99 040	3	
Proportional Parts		L Cos	d l	L Cot	c d	L Tan	L Sin	d	. /

7	L Sin	đ	L Tan	c d	L Cot	L Cos	đ		Proportional Parts
0	9.31 788	_	9.32 747		0.67 253	9.99 040		60	Troportional Parts
1 2 5	9.31 847 9.31 907 9.31 966	59 60 59 59	9.32 810 9.32 872 9.32 933	63 62 61 62	0.67 190 0.67 128 0.67 067	9.99 038 9.99 035 9.99 032	3 3 2	59 58 57	
4 5 6	9.32 025 9.32 084 9.32 143	59 59 59	9.32 995 9.33 057 9.33 119	62 62 61	0.67 005 0.66 943 0.66 881	9.99 030 9.99 027 9.99 024	3 3 2	56 55 54	63 62 61
7 8 9	9.32 202 9.32 261 9.32 319	59 58 59	9.33 180 9.33 242 9.33 303	62 61 62	0.66 820 0.66 758 0.66 697	9.99 022 9.99 019 9.99 016	3 3 3	53 52 51	1 6.3 6.2 6.1 2 12.6 12.4 12.2 3 18.9 18.6 18.3 4 25.2 24.8 24.4
10 11 12	9.32 378 9.32 437 9.32 495	59 58 58	9.33 365 9.33 426 9.33 487	61 61 61	0.66 635 0.66 574 0.66 513	9.99 013 9.99 011 9.99 008	3 3	49 48	5 31.5 31.0 30.5 6 37.8 37.2 36.6 7 44.1 43.4 42.7 8 50.4 49.6 48.8
13 14 15 16	9.32 553 9.32 612 9.32 670 9.32 728	59 58 58	9.33 548 9.33 609 9.33 670 9.33 731	61 61 61	0.66 452 0.66 391 0.66 330 0.66 269	9.99 005 9.99 002 9.99 000 9.98 997	3 2 3	47 46 45 44	9 56.7 55.8 54.9
17 18 19	9.32 786 9.32 844 9.32 902	58 58 58	9.33 792 9.33 853 9.33 913	61 61 60	0.66 208 0.66 147 0.66 087	9.98 994 9.98 991 9.98 989	3 2	43 42 41	
20 21 22	9.32 960 9.33 018 9.33 075	58 58 57	9.33 974 9.34 034 9.34 095	61 60 61	0.66 026 0.65 966 0.65 905	9.98 986 9.98 983 9.98 980	3 3	40 39 38	60 59 1 6.0 5.9 2 12.0 11.8 3 18.0 17.7
23 24 25	9.33 133 9.33 190 9.33 248	58 57 58	9.34 155 9.34 215 9.34 276	60 60 61	0.65 845 0.65 785 0.65 724	9.98 978 9.98 975 9.98 972	3 3	37 36 35	4 24.0 23.6 5 30.0 29.5 6 36.0 35.4 7 42.0 41.3
26 27 28	9.33 305 9.33 362 9.33 420	57 57 58 57	9.34 336 9.34 396 9.34 456	60 60	0.65 664 0.65 604 0.65 544	9.98 969 9.98 967 9.98 964	3 2 3	34 33 32	8 48.0 47.2 9 54.0 53.1
29 30 31	9.33 477 9.33 534 9.33 591	57 57 56	9.34 516 9.34 576 9.34 635	60 60 59	0.65 484 0.65 424 0.65 365	9.98 961 9.98 958 9.98 955	3 3 2	31 30 29	
32 33 34	9.33 647 9.33 704 9.33 761	57 57 57	9.34 695 9.34 755 9.34 814	60 60 59	0.65 305 0.65 245 0.65 186	9.98 953 9.98 950 9.98 947	3 3	28 27 26	58 57 1 5.8 5.7
35 36 37	9.33 818 9.33 874 9.33 931	56 57 56	9.34 874 9.34 933 9.34 992	59 59 59	0.65 126 0.65 067 0.65 008	9.98 944 9.98 941 9.98 938	3 3 2	25 24 23	2 11.6 11.4 3 17.4 17.1 4 23.2 22.8 5 29.0 28.5
38 39 40 41	9.33 987 9.34 043 9.34 100	56 57 56	9.35 051 9.35 111 9.35 170	60 59 59	0.64 949 0.64 889 0.64 830	9.98 936 9.98 933 9.98 930	3 3	22 21 20	6 34.8 34.2 7 40.6 39.9 8 46.4 45.6 9 52.2 51.3
42 43 44	9.34 156 9.34 212 9.34 268 9.34 324	56 56 56	9.35 229 9.35 288 9.35 347	59 59 58	0.64 771 0.64 712 0.64 653	9.98 927 9.98 924 9.98 921	3 3 2	19 18 17	0 102.2 01.0
45 46 47	9.34 380 9.34 436 9.34 491	56 56 55	9.35 405 9.35 464 9.35 523 9.35 581	59 59 58	0.64 595 0.64 536 0.64 477	9.98 919 9.98 916 9.98 913	3 3 3	16 15 14	56 55 3
48 49 50	9.34 547 9.34 602 9.34 658	56 55 56	9.35 640 9.35 698 9.35 757	59 58 59	0.64 419 0.64 360 0.64 302 0.64 243	9.98 910 9.98 907 9.98 904 9.98 901	3 3 3	13 12 11 10	1 5.6 5.5 0.3 2 11.2 11.0 0.6 3 16.8 16.5 0.9
51 52 53	9.34 713 9.34 769 9.34 824	55 56 55 55	9.35 815 9.35 873 9.35 931	58 58 58 58	0.64 185 0.64 127 0.64 069	9.98 898 9.98 896 9.98 893	3 2 3	9 8 7	4 22.4 22.0 1.2 5 28.0 27.5 1.5 6 33.6 33.0 1.8 7 39.2 38.5 2.1
54 55 56	9.34 879 9.34 934 9.34 989	55 55 55	9.35 989 9.36 047 9.36 105	58 58 58	0.64 011 0.63 953 0.63 895	9.98 890 9.98 887 9.98 884	3 3 3	6 5 4	8 44.8 44.0 2.4 9 50.4 49.5 2.7
57 58 59	9.35 044 9.35 099 9.35 154	55 55 55	9.36 163 9.36 221 9.36 279	58 58 57	0.63 837 0.63 779 0.63 721	9.98 881 9.98 878 9.98 875	3 3 3	3 2 1	
60	9.35 209 L Cos	-	9.36 336	_	0.63 664	9.98 872		0	
Ц	1 L COS	d	I L Cot	c d	L Tan	L Sin	d	′	Proportional Parts

Proportional Parts		L Sin	d	L Tan	c d	L Cot	L Cos	đ	
	0	9.35 209	54	9.36 336	58	0.63 664	9.98 872		60
	1 2 3	9.35 263 9.35 318 9.35 373	55 55	9.36 394 9.36 452 9.36 509	58 57	0.63 606 0.63 548 0.63 491	9.98 869 9.98 867 9.98 864	3 2 3	59 58 57
1 58 57 56	.4 5 6	9.35 427 9.35 481 9.35 536	54 54 55	9.36 566 9.36 624 9.36 681	57 58 57	0.63 434 0.63 376 0.63 319	9.98 861 9.98 858 9.98 855	3 3	56 55 54
1 5.8 5.7 5.6 2 11.6 11.4 11.2 3 17.4 17.1 16.8	7 8	9.35 590 9.35 644	54 54 54	9.36 738 9.36 795	57 57 57	0.63 262 0.63 205	9.98 852 9.98 849	3 3 3	53 52
4 23.2 22.8 22.4 5 29.0 28.5 28.0 6 34.8 34.2 33.6	9 10 11	9.35 698 9.35 752 9.35 806	54 54	9.36 852 9.36 909 9.36 966	57 57	$\begin{array}{r} 0.63\ 148 \\ \hline 0.63\ 091 \\ \hline 0.63\ 034 \\ \end{array}$	9.98 846 9.98 843 9.98 840	3	51 50 49
7 40.6 39.9 39.2 8 46.4 45.6 44.8 9 52.2 51.3 50.4	12 13	9.35 860 9.35 914 9.35 968	54 54 54	9.37 023 9.37 080	57 57 57	0.62 977 0.62 920	9.98 837 9.98 834	3 3 3	48 47
	14 15 16	9.36 022 9.36 075	54 53 54	9.37 137 9.37 193 9.37 250	56 57 56	0.62 863 0.62 807 0.62 750	9.98 831 9.98 828 9.98 825	3 3 3	46 45 44
55 54 53	17 18 19	9.36 129 9.36 182 9.36 236	53 54 53	9.37 306 9.37 363 9.37 419	57 56 57	0.62 694 0.62 637 0.62 581	9.98 822 9.98 819 9.98 816	3 3 3	43 42 41
1 5.5 5.4 5.3 2 11.0 10.8 10.6 3 16.5 16.2 15.9	20 21 22	9.36 289 9.36 342 9.36 395	53 53	9.37 476 9.37 532 9.37 588	56 56	0.62 524 0.62 468 0.62 412	9.98 813 9.98 810 9.98 807	3	39 38
4 22.0 21.6 21.2 5 27.5 27.0 26.5 6 33.0 32.4 31.8	23 24 25	9.36 449 9.36 502 9.36 555	54 53 53	9.37 644 9.37 700 9.37 756	56 56 56	0.62 356 0.62 300 0.62 244	9.98 804 9.98 801 9.98 798	3 3	37 36 35
7 38.5 37.8 37.1 8 44.0 43.2 42.4 9 49.5 48.6 47.7	26 27	9.36 608 9.36 660	53 52 53	9.37 812 9.37 868	56 56 56	0.62 188 0.62 132	9.98 795 9.98 792	3 3	34 33
	28 29 30	9.36 713 9.36 766 9.36 819	53 53	9.37 924 9.37 980 9.38 035	56 55	0.62 076 0.62 020 0.61 965	9.98 789 9.98 786 9.98 783	3	32 31 30
52 51	31 32 33	9.36 871 9.36 924 9.36 976	52 53 52 52	9.38 091 9.38 147 9.38 202	56 56 55 55	0.61 909 0.61 853 0.61 798	9.98 780 9.98 777 9.98 774	3 3 3 3	29 28 27
1 5.2 5.1 2 10.4 10.2 3 15.6 15.3	34 35 36	9.37 028 9.37 081 9.37 133	53 52	9.38 257 9.38 313 9.38 368	56 55	0.61 743 0.61 687 0.61 632	9.98 771 9.98 768 9.98 765	3	26 25 24
4 20.8 20.4 5 26.0 25.5 6 31.2 30.6 7 36.4 35.7	37 38 39	9.37 185 9.37 237 9.37 289	52 52 52	9.38 423 9.38 479 9.38 534	55 56 55	0.61 577 0.61 521 0.61 466	9.98 762 9.98 759 9.98 756	3 3	23 22 21
7 36.4 35.7 8 41.6 40.8 9 46.8 45.9	$\frac{40}{41}$ 42	9.37 341 9.37 393 9.37 445	52 52 52	9.38 589 9.38 644 9.38 699	55 55 55	0.61 411 0.61 356 0.61 301	9.98 753 9.98 750 9.98 746	3 4	20 19 18
	43 44 45	9.37 497 9.37 549 9.37 600	52 52 51	9.38 754 9.38 808 9.38 863	55 54 55	0.61 246 0.61 192 0.61 137	9.98 743 9.98 740 9.98 737	3 5 5 5 t	17 16 15
4 3 1 0.4 0.3	46 47 48	9.37 652 9.37 703 9.37 755	52 51 52	9.38 918 9.38 972 9.39 027	55 54 55	0.61 082 0.61 028 0.60 973	9.98 734 9.98 731 9.98 728	3 3	14 13 12
2 0.8 0.6 3 1.2 0.9 4 1.6 1.2	49 50	9.37 806 9.37 858	51 52 51	9.39 082 9.39 136	55 54 54	0.60 918 0.60 864	9.98 725 9.98 722	3 3	11 10 9
6 2.4 1.8	51 52 53	9.37 909 9.37 960 9.38 011	51 51 51	9.39 190 9.39 245 9.39 299	55 54 54	0.60 810 0.60 755 0.60 701	9.98 719 9.98 715 9.98 712	4 3 3	8 7
7 2.8 2.1 8 3.2 2.4 9 3.6 2.7	54 55 56	9.38 062 9.38 113 9.38 164	51 51 51	9.39 353 9.39 407 9.39 461	54 54 54	0.60 647 0.60 593 0.60 539	9.98 709 9.98 706 9.98 703	3 3 3	6 5 4
	57 58 59	9.38 215 9.38 266 9.38 317	51 51	9.39 515 9.39 569 9.39 623	54 54	0.60 485 0.60 431 0.60 377	9.98 700 9.98 697 9.98 694	3 3	3 2 1
	60	9.38 368	51	9.39 677	54	0.60 323	9.98 690	4	0
Proportional Parts		L Cos	đ	L Cot	c d	L Tan	L Sin	d	Ľ

7	L Sin	d	L Tan	c d	L Cot	L Cos	d		Propo	rtional Part
0	9.38 368	50	9.39 677	54	0.60 323	9.98 690	3	60		
1	9.38 418	51	9.39 731 9.39 785	54	0.60 269 0.60 215	9.98 687 9.98 684	3	59 58		
3	9.38 469 9.38 519	50	9.39 838	53	0.60 162	9.98 681	3	57		
4	9.38 570	51	9.39 892	54 53	0.60 108	9.98 678	3	56		
5	9.38 620	50 50	9.39 945 9.39 999	54	0.60 055	9.98 675 9.98 671	4	55 54		54 53
6	9.38 670	51	9.40 052	53	0.59 948	9.98 668	3	53	1	5.4 5.3
8	9.38 771	50 50	9.40 106	54 53	0.59 894	9.98 665	3	52	2 3	10.8 10.6 16.2 15.9
9	9.38 821	50	9.40 159	53	0.59 841	9.98 662 9.98 659	3	$\frac{51}{50}$	4 5	21.6 21.2 27.0 26.5
$\frac{10}{11}$	9.38 871 9.38 921	50	9.40 266	54	0.59 734	9.98 656	3	49	6	32.4 31.8
12	9.38 971	50 50	9.40 319	53 53	0.59 681	9.98 652	3	48	8	37.8 37.1 43.2 42.4
13	9.39 021	50	9.40 372	53	0.59 628 0.59 575	9.98 649 9.98 646	3	47 46	9	48.6 47.7
14 15	9.39 071 9.39 121	50	9.40 425 9.40 478	53	0.59 522	9.98 643	3	45		
16	9.39 170	49 50	9.40 531	53 53	0.59 469	9.98 640	3 4	44		
17 18	9.39 220 9.39 270	50	9.40 584 9.40 636	52	0.59 416 0.59 364	9.98 636 9.98 633	3	43 42		
19	9.39 319	49 50	9.40 689	53 53	0.59 311	9.98 630	3	41		52 51 50
20	9.39 369	49	9.40 742	53	0.59 258	9.98 627	4	40	1	5.2 5.1 5.0
21 22	9.39 418 9.39 467	49	9.40 795 9.40 847	52	0.59 205 0.59 153	9.98 623 9.98 620	3	39 38	2 1 3 1	0.4 10.2 10.0 5.6 15.3 15.0
23	9.39 517	50 49	9.40 900	53 52	0.59 100	9.98 617	3	37	4 2	0.8 20.4 20.0
24	9.39 566	49	9.40 952	53	0.59 048	9.98 614	4	36 35		6.0 25.5 25.0 1.2 30.6 30.0
25 26	9.39 615 9.39 664	49	9.41 005 9.41 057	52	0.58 995 0.58 943	9.98 610 9.98 607	3	34		6.4 35.7 35.0 1.6 40.8 40.0
27	9.39 713	49	9.41 109	52 52	0.58 891	9.98 604	3	33		6.8 45.9 45.0
28 29	9.39 762 9.39 811	49 49	9.41 161 9.41 214	53	0.58 839	9.98 601 9.98 597	4	32 31		
30	9.39 860	49	9.41 266	52	0.58 734	9.98 594	3	30		
31	9.39 909	49	9.41 318	52 52	0.58 682	9.98 591	3	29		
32 33	9.39 958 9.40 006	48	9.41 370 9.41 422	52	0.58 630 0.58 578	9.98 588 9.98 584	4	28 27		40 40 48
34	9.40 055	49	9.41 474	52	0.58 526	9.98 581	3	26	7	19
35 36	9.40 103	48	9.41 526	52 52	0.58 474	9.98 578	3 4	25 24	3 1	9.8 9.6 9.4 4.7 14.4 14.1
37	9.40 152 9.40 200	48	9.41 578 9.41 629	51	0.58 422	9.98 574	3	23	4 1	9.6 19.2 18.8
38	9.40 249	49 48	9.41 681	52 52	0.58 319	9.98 568	3	22	6 2	4.5 24.0 23.5 9.4 28.8 28.2
39 40	9.40 297 9.40 346	49	9.41 733 9.41 784	51	0.58 267 0.58 216	9.98 565	4	$\frac{21}{20}$		4.3 33.6 32.9 9.2 38.4 37.6
41	9.40 346	48	9.41 784	52	0.58 216	9.98 558	3	19	9 4	4.1 43.2 42.3
42	9.40 442	48 48	9.41 887	51 52	0.58 113	9.98 555	3 4	18 17		
44	9.40 490 9.40 538	48	9.41 939	51	0.58 061	9.98 551 9.98 548	3	16		
45	9.40 586	48 48	9.42 041	51 52	0.57 959	9.98 545	3 4	15	1	
46	9.40 634	48	9.42 093	51	0.57 907	9.98 541	3	14	1	14 3
47 48	9.40 682 9.40 730	48	9.42 144 9.42 195	51	0.57 856 0.57 805	9.98 538 9.98 535	3	13		1 0.4 0.3
49	9.40 778	48 47	9.42 246	51 - 51	0.57 754	9.98 531	3	11		2 0.8 0.6 3 1.2 0.9
50 51	9.40 825 9.40 873	48	$\frac{9.42\ 297}{9.42\ 348}$	- 51	0.57 703 0.57 652	9.98 528 9.98 525	3	10		4 1.6 1.2
52	9.40 921	48	9.42 399	51	0.57 601	9.98 521	4	8		5 2.0 1.5 6 2.4 1.8
53	9.40 968	48	9.42 450	51	0.57 550	1	3	7		2.8 2.1 8 3.2 2.4 9 3.6 2.7
54 55	9.41 016 9.41 063	47	9.42 501 9.42 552	51	0.57 499 0.57 448		4	5		3.6 2.7
56	9.41 111	48	9 42 603		0.57 397	9.98 508	3	4		
57 58	9.41 158	1	9.42 653	1	0.57 347 0.57 296	9.98 505	4	3 2		
59	9.41 205 9.41 252	47	9.42 704	51	10 57 245	9.98 501 9.98 498	3	li	1	
60	9.41 300		9.42 805		0.57 195		4	0		
١	L Cos	d	L Cot	C	L Tan	L Sin	d	7	Dean	ortional Par

Proportional Darta	1	L Sin	d	L Tan	c d	L Cot	T Coc	- A	T
Proportional Parts	0	9.41 300	-	9.42 805		0.57 195	9.98 494	d	60
	1 2 3	9.41 347 9.41 394 9.41 441	47 47 47	9.42 856 9.42 906 9.42 957	50 51	0.57 144 0.57 094 0.57 043	9.98 491 9.98 488	3 4	59 58
	4 5	9.41 488 9.41 535	47 47 47	9.43 007 9.43 057	50 50 51	0.56 993 0.56 943	9.98 484 9.98 481 9.98 477	3 4	57 56 55
51 50 49 1 5.1 5.0 4.9 2 10.2 10.0 9.8	6 7 8	9.41 582 9.41 628 9.41 675	46 47	9.43 108 9.43 158 9.43 208	50 50	0.56 892 0.56 842 0.56 792	9.98 474 9.98 471 9.98 467	3 4	54 53 52
3 15.3 15.0 14.7 4 20.4 20.0 19.6 5 25.5 25.0 24.5 6 30.6 30.0 29.4	9 10	9.41 722 9.41 768	47 46 47	9.43 258 9.43 308	50 - 50 - 50	0.56 742	9.98 464 9.98 460	3 4 3	51 50
7 35.7 35.0 34.3 8 40.8 40.0 39.2 9 45.9 45.0 44.1	11 12 13	9.41 815 9.41 861 9.41 908	46 47 46	9.43 358 9.43 408 9.43 458	50 50 50	0.56 642 0.56 592 0.56 542	9.98 457 9.98 453 9.98 450	4 3 3	49 48 47
	14 15 16	9.41 954 9.42 001 9.42 047	47 46 46	9.43 508 9.43 558 9.43 607	50 49 50	0.56 492 0.56 442 0.56 393	9.98 447 9.98 443 9.98 440	3 4	46 45 44
1 48 47 46	17 18 19	9.42 093 9.42 140 9.42 186	47 46 46	9.43 657 9.43 707 9.43 756	50 49 50	0.56 343 0.56 293 0.56 244	9.98 [*] 436 9.98 433 9.98 429	3 4 3	43 42 41
1 4.8 4.7 4.6 2 9.6 9.4 9.2 3 14.4 14.1 13.8	20 21 22	9.42 232 9.42 278 9.42 324	46 46	9.43 806 9.43 855 9.43 905	49	0.56 194 0.56 145 0.56 095	9.98 426 9.98 422 9.98 419	4 3	40 39 38
4 19.2 18.8 18.4 5 24.0 23.5 23.0 6 28.8 28.2 27.6	23 24	9.42 370 9.42 416	46	9.43 954 9.44 004	49 50 49	0.56 046 0.55 996	9.98 415 9.98 412	3	37 36
7 33.6 32.9 32.2 8 38.4 37.6 36.8 9 43.2 42.3 41.4	25 26 27	9.42 461 9.42 507 9.42 553	45 46 46	9.44 053 9.44 102 9.44 151	49 49	0.55 947 0.55 898 0.55 849	9.98 409 9.98 405 9.98 402	3 4 3	35 34 33
	28 29	9.42 599 9.42 644	46 45 46	9.44 201 9.44 250	50 49 49	0.55 799 0.55 750	9.98 398 9.98 395	4 3 4	32 31
	31 32	9.42 690 9.42 735 9.42 781	45 46 45	9.44 299 9.44 348 9.44 397	49 49 49	0.55 701 0.55 652 0.55 603	9.98 391 9.98 388 9.98 384	3 4 3	30 29 28
45 44 1 4.5 4.4 2 9.0 8.8 3 13.5 13.2	33 34 35	9.42 826 9.42 872 9.42 917	46 45 45	9.44 446 9.44 495 9.44 544	49 49 48	0.55 554 0.55 505 0.55 456	9.98 381 9.98 377 9.98 373	4 4 3	27 26 25
4 18.0 17.6 5 22.5 22.0 6 27.0 26.4	36 37 38	9.42 962 9.43 008 9.43 053	46 45 45	9.44 592 9.44 641 9.44 690	49 49 48	0.55 408 0.55 359 0.55 310	9.98 370 9.98 366 9.98 363	4 3 4	24 23 22
7 31.5 30.8 8 36.0 35.2 9 40.5 39.6	39 40 41	9.43 098 9.43 143 9.43 188	45 45	9.44 738 9.44 787 9.44 836	49 49	0.55 262 0.55 213 0.55 164	9.98 359 9.98 356 9.98 352	3 4	21 20 19
	42 43	9.43 233 9.43 278	45 45 45	9.44 884 9.44 933	48 49 48	0.55 116 0.55 067	9.98 349 9.98 345	3 4 3	18 17
	44 45 46	9.43 323 9.43 367 9.43 412	44 45 45	9.44 981 9.45 029 9.45 078	48 49 48	0.55 019 0.54 971 0.54 922	9.98 342 9.98 338 9.98 334	4 4 3	16 15 14
1 0.4 0.3 2 0.8 0.6 3 1.2 0.9	47 48 49	9.43 457 9.43 502 9.43 546	45 44 45	9.45 126 9.45 174 9.45 222	48 48 49	0.54 874 0.54 826 0.54 778	9.98 331 9.98 327 9.98 324	4 3 4	13 12 11
4 1.6 1.2 5 2.0 1.5	50 51	9.43 591	44	9.45 271 9.45 319	48	0.54 729 0.54 681	9.98 320 9.98 317	3	10 9
6 2.4 1.8 7 2.8 2.1 8 3.2 2.4 9 3.6 2.7	52 53	9.43 680 9.43 724	45 44 45	9.45 367 9.45 415	48 48 48	0.54 633 0.54 585	9.98 313 9.98 309	4 4 3	8
9 3.6 2.7	54 55 56	9.43 769 9.43 813 9.43 857	44 44 44	9.45 463 9.45 511 9.45 559	48 48 47	0.54 537 0.54 489 0.54 441	9.98 306 9.98 302 9.98 299	4 3 4	5 4
	57 58 59	9.43 901 9.43 946 9.43 990	45 44	9.45 606 9.45 654 9.45 702	48 48	0.54 394 0.54 346 0.54 298	9.98 295 9.98 291 9.98 288	4 3	3 2 1
	60	9.44 034	44	9.45 750	48	0.54 250	9.98 284	4	0
Proportional Parts		L Cos	d	L Cot	c d	L Tan	L Sin	d	1

10					Powren				L
1	L Sin	đ	L Tan	c d	L Cot	L Cos	d	_	Proportional Parts
0	9.44 034	44	9.45 750	47	0.54 250	9.98 284	3	60	
1	9.44 078	44	9.45 797	48	0.54 203	9.98 281	4	59	
2	9.44 122	44	9.45 845	47	0.54 155 0.54 108	9.98 277 9.98 273	4	58	
3	9.44 166	44	9.45 892	48			3	57	
4	9.44 210	43	9.45 940	47	0.54 060	9.98 270	4	56	
5	9.44 253 9.44 297	44	9.45 987 9.46 035	48	0.54 013 0.53 965	9.98 266 9.98 262	4	55 54	48 47 46
6		44		47		-,	3		1 4.8 4.7 4.6
7 8	9.44 341 9.44 385	44	9.46 082 9.46 130	48	0.53 918 0.53 870	9.98 259 9.98 255	4	53 52	2 9.6 9.4 9.2
9	9.44 428	43	9.46 177	47	0.53 823	9.98 251	4	51	3 14.4 14.1 13.8
10	9.44 472	44	9.46 224	47	0.53 776	9.98 248	3	50	4 19.2 18.8 18.4 5 24.0 23.5 23.0
11	9.44 516	44	9.46 271	47	0.53 729	9.98 244	4	49	6 28.8 28.2 27.6
12	9.44 559	43	9.46 319	48	0.53 681	9.98 240	4	48	7 33.6 32.9 32.2
13	9.44 602	43	9.46 366	47	0.53 634	9.98 237	3	47	8 38.4 37.6 36.8 9 43.2 42.3 41.4
14	9.44 646	44	9.46 413		0.53 587	9.98 233		46	0 1 10.2 12.0 11.1
15	9.44 689	43	9.46 460	47	0.53 540	9.98 229	4 3	45	
16	9.44 733	44 43	9.46 507	47	0.53 493	9.98 226	4	44	
17	9.44 776		9.46 554		0.53 446	9.98 222		43	
18	9.44 819	43 43	9.46 601	47	0.53 399	9.98 218	3	42	
19	9.44 862	43	9.46 648	46	0.53 352	9.98 215	4	41	45 44 43
20	9.44 905	43	9.46 694	47	0.53 306	9.98 211	4	40	1 4.5 4.4 4.3
21	9.44 948	44	9.46 741	47	0.53 259	9.98 207	3	39	2 9.0 8.8 8.6
22 23	9.44 992	43	9.46 788	47	0.53 212	9.98 204	4	38	3 13.5 13.2 12.9
1 1	9.45 035	42	9.46 835	46	0.53 165	9.98 200	4	37	4 18.0 17.6 17.2 5 22.5 22.0 21.5
24 25	9.45 077	43	9.46 881	47	0.53 119	9.98 196	4	36	6 27.0 26.4 25.8
26	9.45 120 9.45 163	43	9.46 928 9.46 975	47	0.53 072 0.53 025	9.98 192 9.98 189	3	35 34	7 31.5 30.8 30.1
27		43		46			4		8 36.0 35.2 34.4 9 40.5 39.6 38.7
28	9.45 206 9.45 249	43	9.47 021 9.47 068	47	0.52 979 0.52 932	9.98 185 9.98 181	4	33 32	9 40.5 39.6 38.7
29	9.45 292	43	9.47 114	46	0.52 886	9.98 177	4	31.	
30	9.45 334	42	9.47 160	46	0.52 840	9.98 174	3	30	
31	9.45 377	43	9.47 207	47	0.52 793	9.98 170	4	29	
32	9.45 419	42	9.47 253	46	0.52 747	9.98 166	4	28	
33	9.45 462	43 42	9.47 299	46 47	0.52 701	9.98 162	3	27	1 42 41
34	9.45 504		9.47 346		0.52 654	9.98 159		26	1 4.2 4.1
35	9.45 547	43 42	9.47 392	46 46	0.52 608	9.98 155	4	25	2 8.4 8.2
36	9.45 589	43	9.47 438	46	0.52 562	9.98 151	4	24	3 12.6 12.3
37	9.45 632	42	9.47 484	46	0.52 516	9.98 147	3	23	4 16.8 16.4 5 21.0 20.5
38 39	9.45 674 9.45 716	42	9.47 530 9.47 576	46	0.52 470	9.98 144	4	22	5 21.0 20.5 6 25.2 24.6
40	9.45 758	42	9.47 622	46	0.52 424	9.98 140	4	21	7 29.4 28.7
41	9.45 758	43	9.47 668	46	0.52 378	9.98 136	4	20	8 33.6 32.8 9 37.8 36.9
42	9.45 843	42	9.47 714	46	0.52 332 0.52 286	9.98 132 9.98 129	3	19 18	0 101.0 00.5
43	9.45 885	42	9.47 760	46	0.52 240	9.98 125	4	17	
44	9.45 927	42	9.47 806	46	0.52 194	9.98 121	4	16	
45	9.45 969	42	9.47 852	46	0.52 148	9.98 117	4	15	
46	9.46 011	42	9.47 897	45	0.52 103	9.98 113	3	14	
47	9.46 053	42	9.47 943		0.52 057	9.98 110		13	7 4 3
48	9.46 095	41	9.47 989	46	0.52 011	9.98 106	4	12	1 0.4 0.3
49	9.46 136	42	9.48 035	45	0.51 965	9.98 102	4	11	2 0.8 0.6 3 1.2 0.9
50	9.46 178	42	9.48 080	46	0.51 920	9.98 098	4	10	4 1.6 1.2
51 52	9.46 220 9.46 262	42	9.48 126 9.48 171	45	0.51 874	9.98 094	4	9	5 2.0 1.5
53	9.46 303	41	9.48 217	46	0.51 829 0.51 783	9.98 090 9.98 087	3	8	6 2.4 1.8
54	9.46 345	42	9.48 262	45			4		7 2.8 2.1 8 3.2 2.4
55	9.46 386	41	9.48 262	45	0.51 738 0.51 693	9.98 083 9.98 079	4	6	8 3.2 2.4 9 3.6 2.7
56	9.46 428	42	9.48 353	46	0.51 647	9.98 075	4	5 4	•
57	9.46 469	41	9.48 398	45	0.51 602	9.98 071	4	3	
58	9.46 511	42	9.48 443	45	0.51 557	9.98 071	4	2	
59	9.46 552	41	9.48 489	46	0.51 511	9.98 063	4	ĩ	
60	9.46 594	1	9.48 534	45	0.51 466	9.98 060	3	0	
	L Cos	d	L Cot	c d	L Tan	L Sin	d	Ť	Proportional Parts
									opornonal Faits

Proportional Parts	1,	L Sin	d	L Tan	c d	L Cot	L Cos	d	T
Troportional Lance	0	9.46 594	_	9.48 534		0.51 466	9.98 060	-	60
	1	9.46 635	41	9.48 579	45	0.51 421	9.98 056	4	59
	3	9.46 676	41	9.48 624 9.48 669	45	0.51 376 0.51 331	9.98 052 9.98 048	4	58 57
	4	9.46 758	41	9.48 714	45	1	9.98 044	4	56
	5	9.46 800	42	9.48 759	45	0.51 286 0.51 241	9.98 040	4	55
	6	9.46 841	41	9.48 804	45	0.51 196	9.98 036	4	54
	8	9.46 882 9.46 923	41	9.48 849 9.48 894	45	0.51 151 0.51 106	9.98 032	3	53 52
45 44 43	9	9.46 964	41	9.48 939	45	0.51 061	9.98 025	4	51
1 4.5 4.4 4.3 2 9.0 8.8 8.6	10	9.47 005	40	9.48 984	45	0.51 016	9.98 021	4	50
3 13.5 13.2 12.9	11 12	9.47 045 9.47 086	41	9.49 029 9.49 073	44	0.50 971 0.50 927	9.98 017 9.98 013	4	49 48
4 18.0 17.6 17.2 5 22.5 22.0 21.5	13	9.47 127	41	9.49 118	45 45	0.50 882	9.98 009	4	47
6 27.0 26.4 25.8 7 31.5 30.8 30.1	14	9.47 168	41	9.49 163	44	0.50 837	9.98 005	4	46
8 36.0 35.2 34.4	15 16	9.47 209 9.47 249	40	9.49 207 9.49 252	45	0.50 793 0.50 748	9.98 001 9.97 997	4	45 44
9 40.5 39.6 38.7	17	9.47 290	41	9.49 296	44	0.50 704	9.97 993	4	•
il	18	9.47 330	40 41	9.49 341	45	0.50 659	9.97 989	3	43 42
	$\frac{19}{20}$	9.47 371	40	9.49 385	45	0.50 615 0.50 570	9.97 986	4	$\frac{41}{40}$
	$\frac{20}{21}$	9 47 452	41	9.49 474	44	0.50 526	9.97 982	4	39
	22	9.47 492 9.47 533	40 41	9.49 519	45 44	0.50 481	9.97 974	4	38
	23		40	9.49 563	44	0.50 437	9.97 970	4	37
	24 25	9.47 573 9.47 613	40	9.49 607 9.49 652	45.	0.50 393 0.50 348	9.97 966 9.97 962	4	36 35
42 41 40	26	9.47 654	41 40	9.49 696	44	0.50 304	9.97 958	4	34
1 4.2 4.1 4.0	27	9.47 694	40	9.49 740	44	0.50 260	9.97 954	4	33
2 8.4 8.2 8.0 3 12.6 12.3 12.0	28 29	9.47 734 9.47 774	40	9.49 784 9.49 828	44	0.50 216 0.50 172	9.97 950 9.97 946	4	32 31
4 16.8 16.4 16.0	30	9.47 814	40 40	9.49 872	44	0.50 128	9.97 942	4	30
6 25.2 24.6 24.0	31	9.47 854	40	9.49 916	44	0.50 084	9.97 938	4	29
7 29.4 28.7 28.0 8 33.6 32.8 32.0	32 33	9.47 894 9.47 934	40	9.49 960 9.50 004	44	0.50 040 0.49 996	9.97 934 9.97 930	4	28 27
8 33.6 32.8 32.0 9 37.8 36.9 36.0	34	9.47 974	40	9.50 048	44	0.49 952	9.97 926	4	26
	35	9.48 014	40 40	9.50 092	44 44	0.49 908	9.97 922	4	25
	36 37	9.48 054 9.48 094	40	9.50 136	44	0.49 864	9.97 918 9.97 914	4	24 23
	38	9.48 133	39	9.50 180 9.50 223	43 44	0.49 820 0.49 777	9.97 914	4	22
	39	9.48 173	40 40	9.50 267	44	0.49 733	9.97 906	4	21
	$\frac{40}{41}$	9.48 213	39	9.50 311	44	0.49 689	9.97 902	4	20
Ì	42	9.48 292	40	9.50 355 9.50 398	43 44	0.49 645	9.97 898 9.97 894	4	19 18
190 " 4 0	43	9.48 332	40 39	9.50 442	43	0.49 558	9.97 890	4	17
39 5 4 3 1 3.9 0.5 0.4 0.3	44 45	9.48 371 9.48 411	40	9.50 485 9.50 529	44	0.49 515 0.49 471	9.97 886 9.97 882	4	16 15
2 7.8 1.0 0.8 0.6 3 11.7 1.5 1.2 0.9	46	9.48 450	39 40	9.50 572	43 44	0.49 428	9.97 878	4	14
4 15.6 2.0 1.6 1.2 5 19.5 2.5 2.0 1.5	47	9.48 490	4 0 39	9.50 616	43	0.49 384	9.97 874	4	13
4 15.6 2.0 1.6 1.2 5 19.5 2.5 2.0 1.5 6 23.4 3.0 2.4 1.8	48 49	9.48 529 9.48 568	39	9.50 659 9.50 703	44	0.49 341 0.49 297	9.97 870 9.97 866	4	12 11
7 27.3 3.5 2.8 2.1 8 31.2 4.0 3.2 2.4	50	9.48 607	39	9.50 746	43 43	0.49 254	9.97 861	5	10
7 27.3 3.5 2.8 2.1 8 31.2 4.0 3.2 2.4 9 35.1 4.5 3.6 2.7	51	9.48 647	40 39	9.50 789	44	0.49 211	9.97 857	4	9
	52 53	9.48 686 9.48 725	39	9.50 833 9.50 876	43	0.49 167 0.49 124	9.97 853 9.97 849	4	8 7
	54	9.48 764	39	9.50 919	43	0.49 081	9.97 845	4	6
	55	9.48 803	39 39	9.50 962	43 43	0.49 038	9.97 841	4	5
	56	9.48 842	39	9.51 005	43	0.48 995	9.97 837	4	4
	57 58	9.48 881 9.48 920	39	9.51 048 9.51 092	44	0.48 952 0.48 908	9.97 833 9.97 829	4	3 2
	59	9.48 959	39 39	9.51 135	43 43	0.48 865	9.97 825	4	1
	60	9.48 998	_	9.51 178		0.48 822	9.97 821	_	0
Proportional Parts		L Cos	đ	L Cot	c d	L Tan	L Sin	d	<u>'</u>

	T Cia	4	L Tan	c đ	L Cot	L Cos	đ		Proportional Parts
0	L Sin 9.43 998	d	9.51 178	_	0.48 822	9.97 821		60	Troportional Parts
1	9.49 037	39	9.51 221	43	0.48 779	9.97 817	4	59	
2	9.49 076	39 39	9.51 264	43 42	0.48 736	9.97 812	5	58	
3	9.49 115	38	9.51 306	43	0.48 694	9.97 808	4	57	
4	9.49 153 9.49 192	39	9.51 349 9.51 392	43	0.48 651 0.48 608	9.97 804 9.97 800	4	56 55	
5	9.49 192	39	9.51 435	43	0.48 565	9.97 796	4	54	
7	9.49 269	38	9.51 478	43	0.48 522	9.97 792	4	53	
8	9.49 308	39 39	9.51 520	42	0.48 480	9.97 788	4	52	43 42 41
9	9.49 347	38	9.51 563	43	0.48 437	9.97 784	5	51 50	1 4.3 4.2 4.1
10	9.49 385	39	9.51 606 9.51 648	42	0.48 352	9.97 775	4	49	2 8.6 8.4 8.2
11 12	9.49 462	38	9.51 691	43	0.48 309	9.97 771	4	48	3 12.9 12.6 12.3 4 17.2 16.8 16.4
13	9.49 500	38 39	9.51 734	43	0.48 266	9.97 767	4	47	5 21.5 21.0 20.5
14	9.49 539	38	9.51 776	43	0.48 224	9.97 763	4	46	6 25.8 25.2 24.6 7 30.1 29.4 28.7
15 16	9.49 577 9.49 615	38	9.51 819 9.51 861	42	0.48 181 0.48 139	9.97 759 9.97 754	5	45	8 34.4 33.6 32.8
17	9.49 654	39	9.51 903	42	0.48 097	9.97 750	4	43	9 38.7 37.8 36.9
18	9.49 692	38	9.51 946	43	0.48 054	9.97 746	4	42	
19	9.49 730	38 38	9.51 988	42	0.48 012	9.97 742	4	41	
20	9.49 768	38	9.52 031	42	0.47 969	9.97 738	4	40	
21 22	9.49 806 9.49 844	38	9.52 073 9.52 115	42	0.47 927 0.47 885	9.97 734 9.97 729	5	39 38	
23	9.49 882	38	9.52 157	42	0.47 843	9.97 725	4	37	
24	9.49 920	38	9.52 200	43	0.47 800	9.97 721	4	36	
25	9.49 958	38 38	9.52 242	42 42	0.47 758	9.97 717	4	35	
26	9.49 996	38	9.52 284	42	0.47 716	9.97 713	5	34	39 38 37
27 28	9.50 034 9.50 072	38	9.52 326 9.52 368	42	0.47 674 0.47 632	9.97 708 9.97 704	4	33 32	1 3.9 3.8 3.7 2 7.8 7.6 7.4
29	9.50 110	38	9.52 410	42	0.47 590	9.97 700	4	31	3 11.7 11.4 11.1
30	9.50 148	38	9.52 452	42 42	0.47 548	9.97 696	4	30	4 15.6 15.2 14.8 5 19.5 19.0 18.5
31	9.50 185	37 38	9.52 494	42	0.47 506	9.97 691	5 4	29	6 23.4 22.8 22.2
32 33	9.50 223 9.50 261	38	9.52 536 9.52 578	42	0.47 464 0.47 422	9.97 687 9.97 683	4	28 27	7 27.3 26.6 25.9 8 31.2 30.4 29.6
34	9.50 201	37	9.52 620	42		9.97 683	4	26	8 31.2 30.4 29.6 9 35.1 34.2 33.3
35	9.50 298	38	9.52 661	41	0.47 380 0.47 339 0.47 297	9.97 674	5	25	
36	9.50 374	38 37	9.52 703	42 42	0.47 297	9.97 670	4	24	
37	9.50 411	38	9.52 745	42	0.47 255	9.97 666	4	23	
38 39	9.50 449 9.50 486	37	9.52 787 9.52 829	42	0.47 213 0.47 171	9.97 662 9.97 657	5	22 21	
40	9.50 523	37	9.52 870	41	0.47 171	9.97 653	4	$\frac{21}{20}$	
41	9.50 561	38	9.52 912	42	0.47 088	9.97 649 9.97 645	4	19	
42	9.50 598	37 37	9.52 953	41 42	0.47 047	9.97 645	4 5	18	
43	9.50 635	38	9.52 995	42	0.47 005	9.97 640	4	17	36 5 4
44 45	9.50 673 9.50 710	37	9.53 037 9.53 078	41	0.46 963 0.46 922	9.97 636 9.97 632	4	16 15	1 3.6 0.5 0.4
46	9.50 747	37	9.53 120	42 41	0.46 880	9.97 628	4	14	2 7.2 1.0 0.8 3 10.8 1.5 1.2
47	9.50 784	37	9.53 161		0.46 839	9.97 623	5	13	4 14.4 2.0 1.6
48 49	9.50 821 9.50 858	37	9.53 202 9.53 244	4I 42	0.46 798	9.97 619	4	12	5 18.0 2.5 2.0
50	9.50 896	38	9.53 244	41	0.46 756	9.97 615 9.97 610	5	11	6 21.6 3.0 2.4 7 25.2 3.5 2.8
51	9.50 933	37	9.53 327	42	0.46 673	9.97 606	4	10	8 288 40 32
52	9.50 970	37	9.53 368	41 41	0.46 632	9.97 602	4	8	9 32.4 4.5 3.6
53	9.51 007	36	9.53 409	41	0.46 591	9.97 597	5 4	7	
54 55	9.51 043 9.51 080	37	9.53 450	42	0.46 550	9.97 593	4	6	
56	9.51 117	37	9.53 492 9.53 533	41	0.46 508 0.46 467	9.97 589 9.97 584	5	5 4	
57	9.51 154	37	9.53 574	41	0.46 426	9.97 580	4	3	
58	9.51 191	37	9.53 615	41	0.46 385	9.97 576	4	2	
59	9.51 227	37	9.53 656	41	0.46 344	9.97 571	5	1	
60	9.51 264	-	9.53 697	_	0.46 303	9.97 567		0	
	L Cos	d	L Cot	c d	L Tan	L Sin	d		Proportional Parts

Proportional Parts	1	L Sin	đ	L Tan	c d	L Cot	L Cos	d	T
FIOPOLIUMAI I ALIS	0	9.51 264	37	9.53 697	-	0.46 303	9.97 567	-	60
	1	9.51 301	37	9.53 738	41	0.46 262	9.97 563 9.97 558	4	59
	3	9.51 338 9.51 374	36	9.53 779 9.53 820	41	0.46 221 0.46 180	9.97 558 9.97 554	5 4	58
	4	9.51 411	37	9.53 861	41	0.46 139	9.97 554	4	57
	5	9.51 447	36 37	9.53 902	41	0.46 098	9.97 545	5	56 55
	6	9.51 484	36	9.53 943	41	0.46 057	9.97 541	5	54
	8	9.51 520 9.51 557	37	9.53 984 9.54 025	41	0.46 016 0.45 975	9.97 536	4	53
41 40 39	و ا	9.51 593	36	9.54 065	40	0.45 975	9.97 532 9.97 528	4	52 51
1 4.1 4.0 3.9 2 8.2 8.0 7.8	10	9.51 629	37	9.54 106	41	0.45 894	9.97 523	5	50
3 12.3 12.0 11.7	11	9.51 666 9.51 702	36	9.54 147	40	0.45 853	9.97 519	4	49
4 16.4 16.0 15.6 5 20.5 20.0 19.5	13	9.51 738	36	9.54 187 9.54 228	41	0.45 813 0.45 772	9.97 515 9.97 510	5	48 47
6 24.6 24.0 23.4	14	9.51 774	36	9.54 269	41	0.45 731	9.97 506	5	46
7 28.7 28.0 27.3 8 32.8 32.0 31.2 9 36.9 36.0 35.1	15 16	9.51 811 9.51 847	36	9.54 309 9.54 350	41	0.45 691	9.97 501	4	45
9 36.9 36.0 35.1	17	9.51 883	36	9.54 390	40	0.45 650	9.97 497	5	44 43
	18	9.51 919	36 36	9.54 431	41 40	0.45 569	9.97 488	4	42
	19	9.51 955	36	9.54 471	41	0.45 529	9.97 484	5	41
	20 21	9.51 991 9.52 027	36	9.54 512 9.54 552	40	0.45 488	9.97 479 9.97 475	4	40 39
	22	9.52 063	36	9.54 593	41	0.45 446	9.97 470	5	38
	23	9.52 099	36 36	9.54 633	40 40	0.45 367	9.97 466	5	37
	24 25	9.52 135 9.52 171	36	9.54 673 9.54 714	41	0.45 327 0.45 286	9.97 461 9.97 457	4	36 35
37 36 35	26	9.52 207	36 35	9.54 754	40 40	0.45 246	9.97 457	4 5	34
1 3.7 3.6 3.5	27	9.52 242	36	9.54 794	41	0.45 206	9.97 448	4	33
2 7.4 7.2 7.0 3 11.1 10.8 10.5	28 29	9.52 278 9.52 314	36	9.54 835 9.54 875	40	0.45 165 0.45 125	9.97 444 9.97 439	5	32 31
4 14.8 14.4 14.0	30	9.52 350	36	9.54 915	40	0.45 085	9.97 435	4	30
5 18.5 18.0 17.5 6 22.2 21.6 21.0	31	9.52 385	35 36	9.54 955	40 40	0.45 045	9.97 430	5 4	29
7 25.9 25.2 24.5 8 29.6 28.8 28.0	32 33	9.52 421 9.52 456	35	9.54 995 9.55 035	40	0.45 005 0.44 965	9.97 426 9.97 421	5	28 27
8 29.6 28.8 28.0 9 33.3 32.4 31.5	34	9.52 492	36	9.55 075	40	0.44 925	9.97 417	4	26
	35	9.52 527	35 36	9.55 115	40 40	0.44 885	9.97 412	5	25
	36	9.52 563	35	9.55 155	40	0.44 845	9.97 408	5	24
	37 38	9.52 598 9.52 634	36	9.55 195 9.55 235	40	0.44 805 0.44 765	9.97 403 9.97 399	4	23 22
	39	9.52 669	35 36	9.55 275	40 40	0.44 725	9.97 394	5 4	21
	40	9.52 705	35	9.55 315	40	0.44 685	9.97 390	5	20 19
	41 42	9.52 740 9.52 775	35	9.55 355 9.55 395	40	0.44 645 0.44 605	9.97 385 9.97 381	4	18
	43	9.52 811	36 35	9.55 434	39 40	0.44 566	9.97 376	5 4	17
34 5 4 1 3,4 0,5 0,4	44 45	9.52 846 9.52 881	35	9.55 474 9.55 514	40	0.44 526 0.44 486	9.97 372 9.97 367	5	16 15
2 6.8 1.0 0.8 3 10.2 1.5 1.2	46	9.52 916	35 35	9.55 554	40 39	0.44 446	9.97 363	4 5	14
	47	9.52 951	35	9.55 593	40	0.44 407	9.97 358	5	13
4 13.6 2.0 1.6 5 17.0 2.5 2.0 6 20.4 3.0 2.4	48 49	9.52 986 9.53 021	35	9.55 633 9.55 673	40	0.44 367 0.44 327	9.97 353 9.97 349	4	12 11
7 2383528	50	9.53 056	35	9.55 712	39	0.44 288	9.97 344	5	10
8 27.2 4.0 3.2 9 30.6 4.5 3.6	51	9.53 092	36 34	9.55 752	40 39	0.44 248	9.97 340	5	9
,	52 53	9.53 126 9.53 161	35	9.55 791 9.55 831	40	0.44 209 0.44 169	9.97 335 9.97 331	4	8
	54	9.53 101	35	9.55 870	39	0.44 130	9.97 326	5	6
	55	9.53 231	35 35	9.55 910	40 39	0.44 090	9.97 322	5	5
	56	9.53 266	35	9.55 949	40	0.44 051	9.97 317	5	4
	57 58	9.53 301 9.53 336	35	9.55 989 9.56 028	39	0.44 011 0.43 972	9.97 312 9.97 308	4	3 2
LI.	59	9.53 370	34 35	9.56 067	39 40	0.43 933	9.97 303	5 4	1
	60	9.53 405		9.56 107	_	0.43 893	9.97 299	_	0
Proportional Parts		L Cos	d	L Cot	c d	L Tan	L Sin	d	-

32 -			T / / / / /	. 4	L Cot	L Cos	d		Proportional Parts
<u> </u>	L Sin	<u>d</u>	L Tan 9.56 107	c d	0.43 893	9.97 299	-	60	Troportional Parts
0	9.53 405	35	9.56 146	39	0.43 854	9.97 294	5	59	
1	9.53 440 9.53 475	35	9.56 185	39	0.43 815	9.97 289	5	58	
2 3	9.53 509	34	9.56 224	39	0.43 776	9.97 285	4 5	57	
4	9.53 544	35	9.56 264	40	0.43 736	9.97 280		56	
5	9.53 578	34	9.56 303	39	0.43 697	9.97 276	4 5	55	
6	9.53 613	35	9.56 342	39 39	0.43 658	9.97 271	5	54	
7	9.53 647	34	9.56 381		0.43 619	9.97 266	4	53	r i
8	9.53 682	35 34	9.56 420	39 39	0.43 580	9.97 262	5	52	40 39 38
9	9.53 716	35	9.56 459	39	0.43 541	9.97 257	5	51	1 4.0 3.9 3.8
10	9.53 751	34	9.56 498	39	0.43 502	9.97 252	4	50	2 8.0 7.8 7.6
11	9.53 785	34	9.56 537	39	0.43 463 0.43 424	9.97 248 9.97 243	5	49 48	3 12.0 11.7 11.4
12 13	9.53 819 9.53 854	35	9.56 576 9.56 615	39	0.43 385	9.97 238	5	47	4 16.0 15.6 15.2 5 20.0 19.5 19.0
1		34		39	0.43 346	9.97 234	4	46	6 24.0 23.4 22.8
14 15	9.53 888 9.53 922	34	9.56 654 9.56 693	39	0.43 307	9.97 229	5	45	7 28.0 27.3 26.6
16	9.53 957	35	9.56 732	39	0.43 268	9.97 224	5	44	8 32.0 31.2 30.4 9 36.0 35.1 34.2
17	9.53 991	34	9.56 771	39	0.43 229	9.97 220		43	5 1 00.0 00.1 0x.2
18	9.54 025	34	9.56 810	39 39	0.43 190	9.97 215	5	42	
19	9.54 059	34	9.56 849	38	0.43 151	9.97 210	4	41	
20	9.54 093	34	9.56 887	39	0.43 113	9.97 206	5	40	
21	9.54 127	34	9.56 926	39	0.43 074	9.97 201	5	39	
22 23	9.54 161	34	9.56 965	39	0.43 035 0.42 996	9.97 196 9.97 192	4	38 37	
	9.54 195	34	9.57 004	38		1	5		
24 25	9.54 229 9.54 263	34	9.57 042 9.57 081	39	0.42 958 0.42 919	9.97 187 9.97 182	5	36 35	
26	9.54 297	34	9.57 120	39	0.42 880	9.97 178	4	34	37 35 34
27	9.54 331	34	9.57 158	38	0.42 842	9.97 173	5	33	1 3.7 3.5 3.4
28	9.54 365	34	9.57 197	39	0.42 803	9.97 168	5	32	2 7.4 7.0 6.8
29	9.54 399	34 34	9.57 235	38 39	0.42 765	9.97 163	4	31	3 11.1 10.5 10.2
30	9.54 433	33	9.57 274	38	0.42 726	9.97 159	5	30	4 14.8 14.0 13.6 5 18.5 17.5 17.0
31	9.54 466	34	9.57 312	39	0.42 688	9.97 154	5	29	6 22.2 21.0 20.4
32 33	9.54 500 9.54 534	34	9.57 351 9.57 389	38	0.42 649 0.42 611	9.97 149 9.97 145	4	28 27	7 25.9 24.5 23.8 8 29.6 28.0 27.2
34	9.54 567	33	9.57 428	39	0.42 572	9.97 140	5	26	9 33.3 31.5 30.6
35	9.54 601	34	9.57 428	38	0.42 572	9.97 135	5	25	
36	9.54 635	34	9.57 504	38 39	0.42 496	9.97 130	5	24	
37	9.54 668	33	9.57 543		0.42 457	9.97 126	4	23	
38	9.54 702	34 33	9.57 581	38 38	0.42 419	9.97 121	5	22	
39	9.54 735	34	9.57 619	39	0.42 381	9.97 116	5	21	N A
40	9.54 769	33	9.57 658	38	0.42 342	9.97 111	4	20) N
41 42	9.54 802 9.54 836	34	9.57 696 9.57 734	38	0.42 304 0.42 266	9.97 107 9.97 102	5	19 18	
43	9.54 869	33	9.57 772	38	0.42 228	9.97 097	5	17	
44	9.54 903	34	9.57 810	38	0.42 190	9.97 092	5	16	33 5 4
45	9.54 936	33	9.57 849	39 38	0.42 151	9.97 087	5	15	1 3.3 0.5 0.4 2 6.6 1 0 0.8
46	9.54 969	34	9.57 887	38	0.42 113	9.97 083	5	14	2 6.6 1.0 0.8 3 9.9 1.5 1.2
47	9.55 003	33	9.57 925	38	0.42 075	9.97 078	5	13	4 13.2 2.0 1.6
48 49	9.55 036 9.55 069	33	9.57 963 9.58 001	38	0.42 037 0.41 999	9.97 073 9.97 068	5	12 11	5 16.5 2.5 2.0 6 19.8 3.0 2.4
50	9.55 102	33	9.58 039	38	0.41 999	9.97 068	5	10	7 23.1 3.5 2.8
51	9.55 136	34	9.58 077	38	0.41 901	9.97 059	4	9	8 26.4 4.0 3.2
52	9.55 169	33	9.58 115	38	0.41 885	9.97 054	5	8	9 29.7 4.5 3.6
53	9.55 202	33	9.58 153	38	0.41 847	9.97 049	5	7	
54	9.55 235	ì	9.58 191	38	0.41 809	9.97 044		6	N N
55	9.55 268	33 33	9.58 229	38	0.41 771	9.97 039	5	5	
56	9.55 301	33	9.58 267	37	0.41 733	9.97 035	5	4	
57 58	9.55 334 9.55 367	33	9.58 304 9.58 342	38	0.41 696 0.41 658	9.97 030 9.97 025	5	3 2	
59	9.55 400	33	9.58 380	38	0.41 620	9.97 025	5	í	
60	9.55 433	33	9.58 418	38	0.41 582	9.97 015	5	0	
	L Cos	d	L Cot	c d	L Tan	L Sin	· d	Ť	Proportional Parts
	1 2 003		1 1 001	10 0	Luian	11 OIII	<u>u</u>		Proportional Parts

Deportional Danta	1,	L Sin	d	L Tan	ام ما	L Cot	T Car	1 1	┯
Proportional Parts	0	9.55 433	-	9.58 418	c d	0.41 582	L Cos 9.97 015	<u>d</u>	60
	1 2 3	9.55 466 9.55 499 9.55 532	33 33 33	9.58 455 9.58 493	37 38 38	0.41 545 0.41 507	9.97 010 9.97 005	5 5 4	59 58
	4 5	9.55 564 9.55 597	32 33 33	9.58 531 9.58 569 9.58 606	38 37	0.41 469 0.41 431 0.41 394	9.97 001 9.96 996 9.96 991	5	57 56 55
	6 7 8	9.55 630 9.55 663 9.55 695	33 32	9.58 644 9.58 681 9.58 719	38 37 38	0.41 356 0.41 319 0.41 281	9.96 986 9.96 981 9.96 976	5 5 5	54 53 52
38 37 36 1 3.8 3.7 3.6 2 7.6 7.4 7.2	9 10	9.55 728 9.55 761	33 33 32	9.58 757 9.58 794	38 37 38	0.41 243 0.41 206	9.96 971 9.96 966	5 5 4	51 50
3 11.4 11.1 10.8 4 15.2 14.8 14.4 5 19.0 18.5 18.0	11 12 13	9.55 793 9.55 826 9.55 858	33 32 33	9.58 832 9.58 869 9.58 907	37 38 37	0.41 168 0.41 131 0.41 093	9.96 962 9.96 957 9.96 952	5 5	49 48 47
6 22.8 22.2 21.6 7 26.6 25.9 25.2 8 30.4 29.6 28.8 9 34.2 33.3 32.4	14 15 16	9.55 891 9.55 923 9.55 956	32 33 32	9.58 944 9.58 981 9.59 019	37 38 37	0.41 056 0.41 019 0.40 981	9.96 947 9.96 942 9.96 937	5 5 5	46 45 44
	17 18 19	9.55 988 9.56 021 9.56 053	33 32	9.59 056 9.59 094 9.59 131	38 37	0.40 944 0.40 906 0.40 869	9.96 932 9.96 927 9.96 922	5	43 42 41
	20 21 22	9.56 085 9.56 118	32 33 32	9.59 168 9.59 205	37 37 38	0.40 832 0.40 795	9.96 917 9.96 912	5 5 5	40 39 38
	23 24	9.56 150 9.56 182 9.56 215	32 33 32	9.59 243 9.59 280 9.59 317	37 37 37	0.40 757 0.40 720 0.40 683	9.96 907 9.96 903 9.96 898	4 5 5	37 36
33 32 31 1 3.3 3.2 3.1	25 26 27	9.56 247 9.56 279 9.56 311	32 32	9.59 354 9.59 391 9.59 429	37 38	0.40 646 0.40 609 0.40 571	9.96 893 9.96 888 9.96 883	5 5	35 34 33
2 6.6 6.4 6.2 3 9.9 9.6 9.3 4 13.2 12.8 12.4	28 29 30	9.56 343 9.56 375 9.56 408	32 32 33	9.59 466 9.59 503 9.59 540	37 37 37	0.40 534 0.40 497 0.40 460	9.96 878 9.96 873 9.96 868	5 5 5	32 31 30
5 16.5 16.0 15.5 6 19.8 19.2 18.6 7 23.1 22.4 21.7	31 32 33	9.56 440 9.56 472 9.56 504	32 32 32	9.59 577 9.59 614 9.59 651	37 37 37	0.40 425 0.40 386 0.40 349	9.96 863 9.96 858 9.96 853	5 5	29 28, 27
8 26.4 25.6 24.8 9 29.7 28.8 27.9	34 35 36	9.56 536 9.56 568 9.56 599	32 32 31	9.59 688 9.59 725 9.59 762	37 37 37	0.40 312 0.40 275 0.40 238	9.96 848 9.96 843 9.96 838	5 5	26 25 24
	37 38 39	9.56 631 9.56 663 9.56 695	32 32 32	9.59 799 9.59 835 9.59 872	37 36 37	0.40 201 0.40 165 0.40 128	9.96 833 9.96 828 9.96 823	5 5	23 22 21
	$\frac{40}{41}$ 42	9.56 727 9.56 759 9.56 790	32 32 31	9.59 909 9.59 946 9.59 983	37 37 37	0.40 091 0.40 054 0.40 017	9.96 818 9.96 813 9.96 808	5 5 5	20 19 18
6 5 4	43 44	9.56 822 9.56 854	32 32 32	9.60 019 9.60 056	36 37 37	0.39 981 0.39 944	9.96 803 9.96 798	5 5 5	17 16
1 0.6 0.5 0.4 2 1.2 1.0 0.8 3 1.8 1.5 1.2 4 2.4 2.0 1.6	45 46 47	9.56 886 9.56 917 9.56 949	31 32	9.60 093 9.60 130 9.60 166	37 36	0.39 907 0.39 870 0.39 834	9.96 793 9.96 788 9.96 783	5 5	15 14 13
5 3.0 2.5 2.0 6 3.6 3.0 2.4 7 4.2 3.5 2.8	48 49 50	9.56 980 9.57 012 9.57 044	31 32 32	9.60 203 9.60 240 9.60 276	37 37 36	0.39 797 0.39 760 0.39 724	9.96 778 9.96 772 9.96 767	5651	12 11 10
8 4.8 4.0 3.2 9 5.4 4.5 3.6	51 52 53	9.57 075 9.57 107 9.57 138	31 32 31	9.60 313 9.60 349 9.60 386	37 36 37	0.39 687 0.39 651 0.39 614	9.96 762 9.96 757 9.96 752	5 5 5	9 8 7
·	54 55 56	9.57 169 9.57 201 9.57 232	31 32 31	9.60 422 9.60 459 9.60 495	36 37 36	0.39 578 0.39 541 0.39 505	9.96 747 9.96 742 9.96 737	5 5 5	6 5 4
	57 58 59	9.57 264 9.57 295 9.57 326	32 31 31	9.60 532 9.60 568 9.60 605	37 36 37	0.39 468 0.39 432 0.39 395	9.96 732 9.96 727 9.96 722	5 5 5	3 2 1
	60	9.57 358	32	9.60 641	36	0.39 359	9.96 717	5	0
Proportional Parts		L Cos	đ	L Cot	c d	L Tan	L Sin	d	′

1	l L Sin	d	L Tan	c d	L Cot	L Cos	d		Proportional Parts
0	9.57 358	-	9.60 641	36	0.39 359	9.96 717	6	60	
1	9.57 389	31	9.60 677	37	0.39 323	9.96 711	5	59	
2	9.57 420	31	9.60 714 9.60 750	36	0.39 286 0.39 250	9.96 706 9.96 701	5	58 57	
3	9.57 451	31	9.60 786	36	0.39 214	9.96 696	5	56	
5	9.57 482 9.57 514	32	9.60 823	37	0.39 177	9.96 691	5	55	
6	9.57 545	31	9.60 859	36 36	0.39 141	9.96 686	5	54	
7	9.57 576	31	9.60 895	36	0.39 105 0.39 069	9.96 681 9.96 676	5	53	
8 9	9.57 607 9.57 638	31	9.60 931 9.60 967	36	0.39 033	9.96 670	6	52 51	37 36 35
10	9.57 669	31	9.61 004	37	0.38 996	9.96 665	5	50	1 3.7 3.6 3.5 2 7.4 7.2 7.0
11	9.57 700	31	9.61 040	36 36	0.38 960	9.96 660	5	49	2 7.4 7.2 7.0 3 11.1 10.8 10.5
12 13	9.57 731	31	9.61 076 9.61 112	36	0.38 924 0.38 888	9.96 655 9.96 650	5	48 47	4 14.8 14.4 14.0 5 18.5 18.0 17.5
14	9.57 762 9.57 793	31	9.61 148	36	0.38 852	9.96 645	5	46	5 18.5 18.0 17.5 6 22.2 21.6 21.0
15	9.57 824	31	9.61 184	36	0.38 816	9.96 640	6	45	7 25.9 25.2 24.5 8 29.6 28.8 28.0
16	9.57 855	31 30	9.61 220	36 36	0.38 780	9.96 634	5	44	9 33.3 32.4 31.5
17	9.57 885	31	9.61 256 9.61 292	36	0.38 744 0.38 708	9.96 629 9.96 624	5	43 42	
18 19	9.57 916 9.57 947	31	9.61 328	36	0.38 672	9.96 619	5	41	
20	9.57 978	31	9.61 364	36	0.38 636	9.96 614	5	40	Y 1
21	9.58 008	30 31	9.61 400	36 36	0.38 600	9.96 608	5	39	N I
22 23	9.58 039 9.58 070	31	9.61 436 9.61 472	36	0.38 564 0.38 528	9.96 603 9.96 598	5	38 37	
24	9.58 101	31	9.61 508	36	0.38 492	9.96 593	5	36	
25	9.58 131	30	9.61 544	36	0.38 456	9.96 588	5	35	
26	9.58 162	31	9.61 579	35 36	0.38 421	9.96 582	5	34	32 31 30
27 28	9.58 192 9.58 223	31	9.61 615 9.61 651	36	0.38 385 0.38 349	9.96 <i>577</i> 9.96 <i>572</i>	5	33 32	1 3.2 3.1 3.0 2 6.4 6.2 6.0
29	9.58 253	30	9.61 687	36	0.38 313	9.96 567	5	31	3 9.6 9.3 9.0
30	9.58 284	31	9.61 722	35	0.38 278	9.96 562	6	30	4 12.8 12.4 12.0 5 16.0 15.5 15.0
31	9.58 314	30 31	9.61 758	36 36	0.38 242	9.96 556	5	29	6 19.2 18.6 18.0
32 33	9.58 345 9.58 375	30	9.61 794 9.61 830	36	0.38 206 0.38 170	9.96 551 9.96 546	5	28 27	7 22.4 21.7 21.0 8 25.6 24.8 24.0
34	9.58 406	31	9.61 865	35	0.38 135	9.96 541	5	26	8 25.6 24.8 24.0 9 28.8 27.9 27.0
35	9.58 436	30	9.61 901	36	0.38 099	9.96 535	6	25	
36	9.58 467	31	9.61 936	35 36	0.38 064	9.96 530	5	24	
37 38	9.58 497 9.58 527	30	9.61 972 9.62 008	36	0.38 028 0.37 992	9.96 525 9.96 520	5	23 22	
39	9.58 557	30	9.62 043	35	0.37 957	9.96 514	6 5	21	
40	9.58 588	31 30	9.62 079	36 35	0.37 921	9.96 509	5	20	
41 42	9.58 618	30	9.62 114 9.62 150	36	0.37 886 0.37 850	9.96 504	6	19	
43	9.58 648 9.58 678	30	9.62 185	35	0.37 815	9.96 498 9.96 493	5	18 17	
44	9.58 709	31	9.62 221	36	0.37 779	9.96 488	5	16	29 6 5
45	9.58 739	30	9.62 256	35 36	0.37 744 0.37 708	9.96 483	5	15	1 2.9 0.6 0.5 2 5.8 1.2 1.0
46 47	9.58 769 9.58 799	30	9.62 292	35		9.96 477 9.96 472	5	14	3 8.7 1.8 1.5
48	9.58 829	30	9.62 327 9.62 362	35	0.37 673 0.37 638	9.96 472	5	13 12	4 11.6 2.4 2.0 5 14.5 3.0 2.5
49	9.58 859	30 30	9.62 398	36 35	0.37 602	9.96 461	5	11	6 17.4 3.6 3.0
50	9.58 889	30	9.62 433	35	0.37 567	9.96 456	5	10	7 20.3 4.2 3.5 8 23.2 4.8 4.0
51 52	9.58 919 9.58 949	30	9.62 468 9.62 504	36	0.37 532 0.37 496	9.96 451 9.96 445	6	9	9 26.1 5.4 4.5
53	9.58 979	30 30	9.62 539	35 35	0.37 461	9.96 440	5	7	
54	9.59 009	30	9.62 574	35	0.37 426	9.96 435	6	6	
55 56	9.59 039 9.59 069	30	9.62 609 9.62 645	36	0.37 391 0.37 355	9.96 429 9.96 424	5	5 4	
57	9.59 098	29	9.62 680	35	0.37 320	9.96 419	5	3	
58	9.59 128	30 30	9.62 715	35	0.37 285	9.96 413	6 5	2	
59	9.59 158	30	9.62 750	35 35	0.37 250	9.96 408	5	1	
60	9.59 188	_	9.62 785		0.37 215	9.96 403	_	9	7
Ш	L Cos	đ	L Cot	c d	L Tan	L Sin	d	-	Proportional Parts

Proportional Pa	rts /	L Sin	d	L Tan	c d	L Cot	l L Cos	d	ī
	0		30	9.62 785	- 35	0.37 215	9.96 403	6	60
	1 2 3	9.59 218 9.59 247 9.59 277	29 30 30	9.62 820 9.62 855 9.62 890	35 35 36	0.37 180 0.37 145 0.37 110	9.96 397 9.96 392 9.96 387	5 5	59 58 57
	4 5 6	9.59 307 9.59 336 9.59 366	29 30	9.62 926 9.62 961 9.62 996	35 35	0.37 074 0.37 039 0.37 004	9.96 381 9.96 376 9.96 370	5	56 55 54
36 35 34	7 8 9	9.59 396 9.59 425 9.59 455	30 29 30	9.63 031 9.63 066 9.63 101	35 35 35	0.36 969 0.36 934 0.36 899	9.96 365 9.96 360 9.96 354	5 6	53 52 51
1 3.6 3.5 3. 2 7.2 7.0 6.	1 10	9.59 484	30	9.63 135	- 34 - 35	0.36 865	9.96 349	5	50
3 10.8 10.5 10. 4 14.4 14.0 13. 5 18.0 17.5 17.	$\begin{bmatrix} 2 & 11 \\ 5 & 12 \\ 13 & 13 \end{bmatrix}$	9.59 514 9.59 543 9.59 573	29 30 29	9.63 170 9.63 205 9.63 240	35 35 35	0.36 830 0.36 795 0.36 760	9.96 343 9.96 338 9.96 333	5 5	49 48 47
6 21.6 21.0 20. 7 25.2 24.5 23. 8 28.8 28.0 27. 9 32.4 31.5 30.		9.59 602 9.59 632 9.59 661	30 29	9.63 275 9.63 310 9.63 345	35 35	0.36 725 0.36 690 0.36 655	9.96 327 9.96 322 9.96 316	5 6	46 45 44
0 102.4 01.0 00.	17 18 19	9.59 690 9.59 720 9.59 749	30 29	9.63 379 9.63 414 9.63 449	34 35 35	0.36 621 0.36 586 0.36 551	9.96 311 9.96 305 9.96 300	5 6 5	43 42 41
	20	9.59 778	29 30	9.63 484	35	0.36 516	9.96 294	5	40
	21 22 23	9.59 808 9.59 838 9.59 866	29 29 29	9.63 519 9.63 553 9.63 588	34 35 35	0.36 481 0.36 447 0.36 412	9.96 289 9.96 284 9.96 278	5 6 5	39 38 37
30 29 28	24 25 26	9.59 895 9.59 924 9.59 954	29 30 29	9.63 623 9.63 657 9.63 692	34 35 34	0.36 377 0.36 343 0.36 308	9.96 273 9.96 267 9.96 262	6 5 6	36 35 34
1 3.0 2.9 2.1 2 6.0 5.8 5.1 3 9.0 8.7 8. 4 12.0 11.6 11.1	28 29	9.59 983 9.60 012 9.60 041	29 29 29	9.63 726 9.63 761 9.63 796	35 35 34	0.36 274 0.36 239 0.36 204	9.96 256 9.96 251 9.96 245	5 6 5	33 32 31
4 12.0 11.6 11.5 5 15.0 14.5 14.0 6 18.0 17.4 16.0	100	9.60 070	29	9.63 830 9.63 865	35	0.36 170	9.96 240	6	30 29
7 21.0 20.3 19.0 8 24.0 23.2 22. 9 27.0 26.1 25.	32 33	9.60 128 9.60 157	29 29 29	9.63 899 9.63 934	34 35 34	0.36 101 0.36 066	9.96 229 9.96 223	5 6 5	28 27
0 21.0 20.2 20.	35 36	9.60 186 9.60 215 9.60 244	29 29 29	9.63 968 9.64 003 9.64 037	35 34 35	0.36 032 0.35 997 0.35 963	9.96 218 9.96 212 9.96 207	6 5 6	26 25 24
	37 38 39	9.60 273 9.60 302 9.60 331	29 29 28	9.64 072 9.64 106 9.64 140	34 34 35	0.35 928 0.35 894 0.35 860	9.96 201 9.96 196 9.96 190	5 6 5	23 22 21
	$\frac{40}{41}$	9.60 359	29	9.64 175	34	0.35 825	9.96 185	6	20 19
165	42 43	9.60 417 9.60 446	29 29 28	9.64 243 9.64 278	34 35 34	0.35 757 0.35 722	9.96 174 9.96 168	5 6 6	18 17
1 0.6 0.5 2 1.2 1.0 3 1.8 1.5	44 45 46	9.60 474 9.60 503 9.60 532	29 29 29	9.64 312 9.64 346 9.64 381	34 35 34	0.35 688 0.35 654 0.35 619	9.96 162 9.96 157 9.96 151	5 6 5	16 15 14
4 2.4 2.0 5 3.0 2.5 6 3.6 3.0 7 4.2 3.5	47 48 49	9.60 561 9.60 589 9.60 618	28 29 28	9.64 415 9.64 449 9.64 483	34 34 34	0.35 585 0.35 551 0.35 517	9.96 146 9.96 140 9.96 135	6 5 6	13 12 11
7 4.2 3.5 8 4.8 4.0 9 5.4 4.5	$\frac{50}{51}$	9.60 646 9.60 675	29	$\frac{9.64\ 517}{9.64\ 552}$	35	0.35 483	9.96 129	6	9
2,0,2 20	52 53	9.60 704 9.60 732	29 28 29	9.64 586 9.64 620	34 34 34	0.35 414 0.35 380	9.96 118 9.96 112	5 6 5	8 7
-)	54 55 56	9.60 761 9.60 789 9.60 818	28 29 28	9.64 654 9.64 688 9.64 722	34 34 34	0.35 346 0.35 312 0.35 278	9.96 107 9.96 101 9.96 095	6 6 5	6 5 4
	57 58 59	9.60 846 9.60 875 9.60 903	29 28 28	9.64 756 9.64 790 9.64 824	34 34 34	0.35 244 0.35 210 0.35 176	9.96 090 9.96 084 9.96 079	6 5 6	3 2 1
Dropostional De-	60	9.60 931	d	9.64 858	_	0.35 142 L Tan	9.96 073 L Sin	d	<u>,</u>
Proportional Par	IS	L Cos	u j	L Cot	c d	T 18II	T SIII	<u>" </u>	

30			21		ogarran			_	
'	L Sin	d	L Tan	c d	L Cot	L Cos	d	_	Proportional Parts
0	9.60 931	29	9.64 858	34	0.35 142	9.96 073	6	60	
1	9.60 960	28	9.64 892	34	0.35 108	9.96 067	5	59	
3	9.60 988 9.61 016	28	9.64 926 9.64 960	34	0.35 074 0.35 040	9.96 062 9.96 056	6	58 57	13
1		29		34			6		
4	9.61 045	28	9.64 994	34	0.35 006 0.34 972	9.96 050 9.96 045	5	56 55	
5	9.61 073 9.61 101	28	9.65 028 9.65 062	34	0.34 972	9.96 039	6	54	
		28		34	0.34 904	9.96 034	5	53	
7 8	9.61 129 9.61 158	29	9.65 096 9.65 130	34	0.34 870	9.96 028	6	52	
9	9.61 186	28	9.65 164	34	0.34 836	9.96 022	6	51	34 33
10	9.61 214	28	9.65 197	33	0.34 803	9.96 017	5	50	1 3.4 3.3 2 6.8 6.6
11	9.61 242	28	9.65 231	34	0.34 769	9.96 011	6	49	2 6.8 6.6 3 10.2 9.9
12	9.61 270	28 28	9.65 265	34 34	0.34 735	9.96 005	5	48	4 13.6 13.2
13	9.61 298	28	9.65 299	34	0.34 701	9.96 000	6	47	5 17.0 16.5
14	9.61 326	28	9.65 333	33	0.34 667	9.95 994	6	46	6 20.4 19.8 7 23.8 23.1
15	9.61 354	28	9.65 366	34	0.34 634	9.95 988	6	45	8 27.2 26.4
16	9.61 382	29	9.65 400	34	0.34 600	9.95 982	5	44	8 27.2 26.4 9 30.6 29.7
17	9.61 411	27	9.65 434	33	0.34 566	9.95 977	6	43	
18 19	9.61 438	28	9.65 467	34	0.34 533 0.34 499	9.95 971 9.95 965	6	42 41	
20	9.61 466	28	9.65 501	34	0.34 465	9.95 960	5	$\frac{11}{40}$	
$\frac{20}{21}$	9.61 494	28	9.65 535	33		9.95 960	6	39	
$\begin{vmatrix} 21\\22\end{vmatrix}$	9.61 522 9.61 550	28	9.65 568 9.65 602	34	0.34 432 0.34 398	9.95 954	6	38	
23	9.61 578	28	9.65 636	34	0.34 364	9.95 942	6	37	
24	9.61 606	28	9.65 669	33	0.34 331	9.95 937	5	36	
25	9.61 634	28	9.65 703	34	0.34 297	9.95 931	6	35	
26	9.61 662	28 27	9.65 736	33 34	0.34 264	9.95 925	6 5	34	29 28 27
27	9.61 689		9.65 770		0.34 230	9.95 920		33	1 2.9 2.8 2.7
28	9.61 717	28 28	9.65 803	33 34	0.34 197	9.95 914	6	32	2 5.8 5.6 5.4
29	9.61 745	28	9.65 837	33	0.34 163	9.95 908	6	31	3 8.7 8.4 8.1 4 11.6 11.2 10.8
30	9.61 773	27	9.65 870	34	0.34 130	9.95 902	5	30	5 14.5 14.0 13.5
31	9.61 800	28	9.65 904	33	0.34 096	9.95 897	6	29	6 17.4 16.8 16.2
32 33	9.61 828 9.61 856	28	9.65 937 9.65 971	34	0.34 063 0.34 029	9.95 891 9.95 885	6	28 27	7 20.3 19.6 18.9 8 23.2 22.4 21.6
34	9.61 883	27		33	0.33 996	9.95 879	6	26	8 23.2 22.4 21.6 9 26.1 25.2 24.3
35	9.61 911	28	9.66 004 9.66 038	34	0.33 962	9.95 879	6	25	
36	9.61 939	28	9.66 071	33	0.33 929	9.95 868	5	24	•
37	9.61 966	27	9.66 104	33	0.33 896	9.95 862	6	23	
38	9.61 994	28 27	9.66 138	34 33	0.33 862	9.95 856	6	22	•
39	9.62 021	28	9.66 171	33	0.33 829	9.95 850	6	21	
40	9.62 049	27	9.66 204	34	0.33 796	9.95 844	5	20	
41	9.62 076	28	9.66 238	33	0.33 762	9.95 839	6	19	
42 43	9.62 104 9.62 131	27	9.66 271	33	0.33 729	9.95 833	6	18	
		28	9.66 304	33	0.33 696	9.95 827	6	17	165
44 45	9.62 159 9.62 186	27	9.66 337 9.66 371	34	0.33 663 0.33 629	9.95 821 9.95 815	6	16	1 0.6 0.5
46	9.62 214	28	9.66 404	33	0.33 596	9.95 815	5	15 14	2 1.2 1.0
47	9.62 241	27	9.66 437	33	0.33 563	9.95 804	6	13	3 1.8 1.5
48	9.62 268	27	9.66 470	33	0.33 530	9.95 798	6	12	4 2.4 2.0 5 3.0 2.5
49	9.62 296	28 27	9.66 503	33 34	0.33 497	9.95 792	6	îĩ	6 3.6 3.0
50	9.62 323	27	9.66 537	33	0.33 463	9.95 786	6	10	7 4.2 3.5
51	9.62 350	27	9.66 570	33	0.33 430	9.95 780	6	9	8 4.8 4.0 9 5.4 4.5
52	9.62 377	28	9.66 603	33	0.33 397	9.95 775	5	8	
53	9.62 405	27	0.66 636	33	0.33 364	9.95 769	6	7	
54 55	9.62 432 9.62 459	27	9.66 669	33	0.33 331	9.95 763	6	6	
56	9.62 486	27	9.66 702 9.66 735	33	0.33 298 0.33 265	9.95 757 9.95 751	6	5 4	
57	9.62 513	27	1	33			6		
58	9.62 541	28	9.66 768 9.66 801	33	0.33 232 0.33 199	9.95 745 9.95 739	6	3 2	
59	9.62 568	27	9.66 834	33	0.33 166	9.95 733	6	ī	
60	9.62 595	27	9.66 867	33	0.33 133	9.95 728	5	$\frac{\tilde{0}}{0}$	
	L Cos	d	L Cot	c d	L Tan	L Sin	đ	Ť	Proportional Parts
				1				لـــــا	TTOPOTHOTHER THES,

Proportional Parts	1	L Sin	d	L Tan	c d	L Cot	L Cos	đ	T
	0	9.62 595	27	9.66 867	33	0.33 133	9.95 728	6	60
	1	9.62 622	27	9.66 900	33	0.33 100	9.95 722	6	59
1	3	9.62 649 9.62 676	27	9.66 933 9.66 966	33	0.33 067 0.33 034	9.95 716 9.95 710	6	58 57
	4	9.62 703	27	9.66 999	33	0.33 001	9.95 704	6	56
	5	9.62 730	27 27	9.67 032	33	0.32 968	9.95 698	6	55
	6	9.62 757	27	9.67 065	33	0.32 935	9.95 692	6	54
	8	9.62 784 9.62 811	27	9.67 098 9.67 131	33	0.32 902 0.32 869	9.95 686 9.95 680	6	53
33 32	9	9.62 838	27	9.67 163	32	0.32 837	9.95 674	6	51
1 3.3 3.2 2 6.6 6.4 3 9.9 9.6	10	9.62 865	27	9.67 196	33	0.32 804	9.95 668	5	50
	11 12	9.62 892 9.62 918	26	9.67 229 9.67 262	33	0.32 771 0.32 738	9.95 663 9.95 657	6	49 48
4 13.2 12.8 5 16.5 16.0	13	9.62 945	27	9.67 295	33	0.32 705	9.95 651	6	47
6 19.8 19.2 7 23.1 22.4	14	9.62 972	27	9.67 327	33	0.32 673	9.95 645	6	46
8 26.4 25.6	15 16	9.62 999 9.63 026	27	9.67 327 9.67 360 9.67 393	33	0.32 640 0.32 607	9.95 639 9.95 633	6	45 44
9 29.7 28.8	17	9.63 052	26	9.67 426	33	0.32 574	9.95 627	6	43
	18	9.63 079	27	9.67 458	32	0.32 542	9.95 621	6	42
	19 20	9.63 106	27	9.67 491 9.67 524	33	$\frac{0.32\ 509}{0.32\ 476}$	9.95 615	6	$\frac{41}{40}$
	21	9.63 159	26	9.67 556	32	0.32 444	9.95 609 9.95 603	6	39
	22	9.63 186	27 27	9.67 589	33	0.32 411	9.95 597	6	38
	23	9.63 213	26	9.67 622	32	0.32 378	9.95 591	6	37
	24 25	9.63 239 9.63 266	27	9.67 654 9.67 687	33	0.32 346 0.32 313	9.95 585 9.95 579	6	36 35
27 26	26	9.63 292	26 27	9.67 719	32	0.32 281	9.95 573	6	34
1 2.7 2.6 -	27	9.63 319 9.63 345	26	9.67 752	33	0.32 248	9.95 567	6	33
1 2.7 2.6 - 2 5.4 5.2 3 8.1 7.8	28 29	9.63 345	27	9.67 785 9.67 817	32	0.32 215 0.32 183	9.95 561 9.95 555	6	32 31
4 10.8 10.4	30	9.63 398	26 27	9.67 850	33	0.32 150	9.95 549	6	30
5 13.5 13.0 6 16.2 15.6	31	9.63 425	26	9.67 882	32 33	0.32 118	9.95 543	6	29
7 18.9 18.2 8 21.6 20.8 9 24.3 23.4	32 33	9.63 451 9.63 478	27	9.67 915 9.67 947	32	0.32 085 0.32 053	9.95 537 9.95 531	6	28 27
8 21.6 20.8 9 24.3 23.4	34	9.63 504	26	9.67 980	33	0.32 020	9.95 525	6	26
	35	9.63 531	27 26	9.68 012	32 32	0.31 988	9.95 519	6	25
	36	9.63 557	26	9.68 044	33	0.31 956	9.95 513	6	24
	37 38	9.63 583 9.63 610	27	9.68 077 9.68 109	32	0.31 923 0.31 891	9.95 507 9.95 500	7	23 22
	39	9.63 636	26 26	9.68 142	33 32	0.31 858	9.95 494	6	21
	40	9.63 662	27	9.68 174	32	0.31 826	9.95 488	6	20
9	41 42	9.63 689 9.63 715	26	9.68 206 9.68 239	33	0.31 794 0.31 761	9.95 482 9.95 476	6	19 18
	43	9.63 741	26 26	9.68 271	32 32	0.31 761 0.31 729	9.95 470	6	17
7 6 5 1 0.7 0.6 0.5	44	9.63 767 9.63 794	27	9.68 303	33	0.31 697	9.95 464	6	16
2 1.4 1.2 1.0 3 2.1 1.8 1.5	45 46	9.63 794	26	9.68 336 9.68 368	32	0.31 664 0.31 632	9.95 458 9.95 452	6	15 14
4 2.8 2.4 2.0	47	9.63 846	26 26	9.68 400	32	0.31 600	9.95 446	6	13
4 2.8 2.4 2.0 5 3.5 3.0 2.5 6 4.2 3.6 3.0	48 49	9.63 872 9.63 898	26	9.68 432 9.68 465	32 33	0.31 568 0.31 535	9.95 440 9.95 434	6	12 11
7 4,9 4.2 3.5	50	9.63 924	26	9.68 497	32	0.31 503	9.95 427	7	10
8 5.6 4.8 4.0 9 6.3 5.4 4.5	51	9.63 950	26 26	9.68 529	32	0.31 471	9.95 421	6	9
	52 53	9.63 976 9.64 002	26	9.68 561 9.68 593	32 32	0.31 439 0.31 407	9.95 415 9.95 409	6	8
	54	9.64 002	26	9.68 626	33	0.31 374	9.95 403	6	6
	55	9.64 054	26 26	9.68 658	32	0.31 342	9.95 397	6	5
	56	9.64 080	26	9.68 690	32 32	0.31 310	9.95 391	6 7	4
	57 58	9.64 106 9.64 132	26	9.68 722 9.68 754	32	0.31 278 0.31 246	9.95 384 9.95 378	6	3 2
	59	9.64 158	26 26	9.68 786	32	0.31 214	9.95 372	6	1
	60	9.64 184	20	9.68 818	32	0.31 182	9.95 366	_	0
Proportional Parts		L Cos	d	L Cot	c d	L Tan	L Sin	d	'

—			T /T==	a d	L Cot	L Cos	đ		Proportional Parts			
I	L Sin	<u>d</u>	L Tan 9.68 818	c d	0.31 182	9.95 366		60	Troportional Tarts			
0	9.64 184	26	9.68 850	32	0.31 150	9.95 360	6	59				
1 2	9.64 210 9.64 236	26	9.68 882	32	0.31 118	9.95 354	6	58				
3	9.64 262	26	9.68 914	32	0.31 086	9.95 348	6 7	57				
4	9.64 288	26	9.68 946	32	0.31 054	9.95 341		56				
5	9.64 313	25	9.68 978	32	0.31 022	9.95 335	6	55				
6	9.64 339	26 26	9.69 010	32 32	0.30 990	9.95 329	6	54				
7	9.64 365		9.69 042	32	0.30 958	9.95 323	6	53				
8	9.64 391	26 26	9.69 074	32	0.30 926	9.95 317	7	52	1 32 31			
9	9.64 417	25	9.69 106	32	0.30 894	9.95 310	6	51	1 3.2 3.1			
10	9.64 442	26	9.69 138	32	0.30 862	9.95 304	6	50	2 6.4 6.2			
11	9.64 468	26	9.69 170	32	0.30 830	9.95 298 9.95 292	6	49 48	3 9.6 9.3			
12 13	9.64 494 9.64 519	25	9.69 202 9.69 234	32	0.30 798 0.30 766	9.95 286	6	47	4 12.8 12.4 5 16.0 15.5			
		26	9.69 266	32	0.30 734	9.95 279	7	46	6 19.2 18.6			
14 15	9.64 545 9.64 571	26	9.69 298	32	0.30 702	9.95 273	6	45	7 22.4 21.7			
16	9.64 596	25	9.69 329	31	0.30 671	9.95 267	6	44	8 25.6 24.8 9 28.8 27.9			
17	9.64 622	26	9.69 361	32	0.30 639	9.95 261		43	0 1 20.0 21.3			
18	9.64 647	25	9.69 393	32	0.30 607	9.95 254	7	42				
19	9.64 673	26 25	9.69 425	32 32	0.30 575	9.95 248	6	41				
20	9.64 698	26	9.69 457	31	0.30 543	9.95 242	6	40	All III			
21	9.64 724	25	9.69 488	32	0.30 512	9.95 236	7	39				
22	9.64 749	26	9.69 520	32	0.30 480	9.95 229	6	38 37				
23	9.64 775	25	9.69 552	32	0.30 448	9.95 223	6					
24 25	9.64 800 9.64 826	26	9.69 584 9.69 615	31	0.30 416 0.30 385	9.95 217 9.95 211	6	36 35				
26	9.64 851	25	9.69 647	32	0.30 353	9.95 204	7	34	100 07 04			
27	9,64 877	26	9.69 679	32	0.30 321	9.95 198	6	33	26 25 24 1 2.6 2.5 2.4			
28	9.64 902	25	9.69 710	31	0.30 290	9.95 192	6	32	1 2.6 2.5 2.4 2 5.2 5.0 4.8			
29	9.64 927	25 26	9.69 742	32 32	0.30 258	9.95 185	7	31	3 7.8 7.5 7.2			
30	9.64 953	25	9.69 774	31	0.30 226	9.95 179	6	30	4 10.4 10.0 9.6 5 13.0 12.5 12.0			
31	9.64 978	25	9.69 805	32	0.30 195	9.95 173	6	29	5 13.0 12.5 12.0 6 15.6 15.0 14.4			
32	9.65 003	26	9.69 837	31	0.30 163	9.95 167	7	28	7 18.2 17.5 16.8			
33	9.65 029	25	9.69 868	32	0.30 132	9.95 160	6	27	8 20.8 20.0 19.2 9 23.4 22.5 21.6			
34 35	9.65 054	25	9.69 900	32	0.30 100	9.95 154	6	26 25	0 1 20.4 22.0 21.0			
36	9.65 079 9.65 104	25	9.69 963	31	0.30 068 0.30 037	9.95 148 9.95 141	7	$\frac{25}{24}$				
37	9.65 130	26	9.69 995	32	0.30 005	9.95 135	6	23	,			
38	9.65 155	25	9.70 026	31	0.30 003	9.95 129	6	22				
39	9.65 180	25 25	9.70 058	32	0.29 942	9.95 122	6	21.				
40	9.65 205	25	9.70 089	32	0.29 911	9.95 116	6	20				
41	9.65 230	25	9.70 121	31	0.29 879	9.95 110	7	19				
42 43	9.65 255	26	9.70 152	32	0.29 848	9.95 103	6	18				
	9.65 281	25	9.70 184	31	0.29 816	9.95 097	7	17	176			
44 45	9.65 306 9.65 331	25	9.70 215 9.70 247	32	0.29 785 0.29 753	9.95 090 9.95 084	6	16 15	1 0.7 0.6			
46	9.65 356	25	9.70 278	31	0.29 722	9.95 078	6	14	2 1.4 1.2			
47	9.65 381	25	9.70 309	31	0.29 691	9.95 071	7	13	3 2.1 1.8 4 2.8 2.4			
48	9.65 406	25	9.70 341	32	0.29 659	9.95 065	6	12	5 35 30			
49	9.65 431	25 25	9.70 372	31	0.29 628	9.95 059	7	11	6 4.2 3.6			
50	9.65 456	25	9.70 404	31	0.29 596	9.95 052	6	10	7 4.9 4.2 8 5.6 4.8			
51	9.65 481	25	9.70 435	31	0.29 565	9.95 046	7	9	9 6.3 5.4			
52 53	9.65 506 9.65 531	25	9.70 466 9.70 498	32	0.29 534	9.95 039 9.95 033	6	8 7				
54	9.65 556	25		31			6					
55	9.65 580	24	9.70 529 9.70 560	31	0.29 471 0.29 440	9.95 027 9.95 020	7	6 5				
56	9.65 605	25	9.70 592	32	0.29 408	9.95 014	6	4	1 2			
57	9.65 630	25	9.70 623	31	0.29 377	9.95 007	7	3				
58	9.65 655	25	9.70 654	31	0.29 346	9.95 001	6	2				
59	9.65 680	25	9.70 685	32	0.29 315	9.94 995	6	1				
60	9.65 705	_	9.70 717		0.29 283	9.94 988	<u></u>	0				
11	L Cos	d	L Cot	c d	L Tan	L Sin	d	1	Proportional Parts			

Proportional Parts	1	L Sin	d	L Tan	c d	L Cot	L Cos	d	
	0	9.65 705	24	9.70 717	31	0.29 283	9.94 988	6	60
	1	9.65 729	25	9.70 748	31	0.29 252	9.94 982	7	59
	3	9.65 754 9.65 779	25	9.70 779 9.70 810	31	0.29 221 0.29 190	9.94 975 9.94 969	6	58 52
	4	9.65 804	25	9.70 841	31	0.29 159	9.94 962	7	56
	5	9.65 828	24	9.70 873	32	0.29 127	9.94 956	6	58
	6	9.65 853	25 25	9.70 904	31	0.29 096	9.94 949	6	54
	7	9.65 878	24	9.70 935	31	0.29 065	9.94 943	7	53
32 31 30	8 9	9.65 902 9.65 927	25	9.70 966 9.70 997	31	0.29 034 0.29 003	9.94 936	6	52
1 3.2 3.1 3.0 2 6.4 6.2 6.0	10	9.65 952	25	9.71 028	31	0.29 003	9.94 930 9.94 923	7	51 50
2 6.4 6.2 6.0 3 9.6 9.3 9.0	뺩	9.65 976	24	9.71 028	31	0.28 941	9.94 917	6	40
4 12.8 12.4 12.0	12	9.66 001	25	9.71 090	31	0.28 910	9.94 911	6	48
5 16.0 15.5 15.0	13	9.66 025	24 25	9.71 121	31 32	0.28 879	9.94 904	6	47
6 19.2 18.6 18.0 7 22.4 21.7 21.0	14	9.66 050	25	9.71 153	31	0.28 847	9.94 898	7	46
8 25.6 24.8 24.0	15 16	9.66 075 9.66 099	24	9.71 184 9.71 215	31	0.28 816 0.28 785	9.94 891 9.94 885	6	45
9 28.8 27.9 27.0	1	9.66 124	25		31			7	44
	17 18	9.66 148	24	9.71 246 9.71 277	31	0.28 754 0.28 723	9.94 878 9.94 871	7	43 42
3	19	9.66 173	25 24	9.71 308	31	0.28 692	9.94 865	6	141
N N	20	9.66 197	24	9.71 339	31	0.28 661	9.94 858	6	40
	21	9.66 221	25	9.71 370	31	0.28 630	9.94 852	7	39
	22 23	9.66 246 9.66 270	24	9.71 401 9.71 431	30	0.28 599 0.28 569	9.94 845 9.94 839	6	38 37
	24	9.66 295	25	9.71 462	31	0.28 538	9.94 832	7	
	25	9.66 319	24	9.71 402	31	0.28 507	9.94 826	6	36 35
25 24 23	26	9.66 343	24 25	9.71 524	31 31	0.28 476	9.94 819	7	34
1 2.5 2.4 2.3	27	9.66 368 9.66 392	24	9.71 555		0.28 445	9.94 813	7	33
2 5.0 4.8 4.6 3 7.5 7.2 6.9	28	9.66 392	24	9.71 586	31 31	0.28 414	9.94 806	7	33 32
	29	9.66 416	25	9.71 617	31	0.28 383	9.94 799	6	31
5 12.5 12.0 11.5	30	9.66 441 9.66 465	24	9.71 648	31	0.28 352	9.94 793	7	30
6 15.0 14.4 13.8 7 17.5 16.8 16.1	31 32	9.66 489	24	9.71 709	30	0.28 291	9.94 786 9.94 780	6	29 28
8 20.0 19.2 18.4	33	9.66 513	24 24	9.71 740	31 31	0.28 260	9.94 773	6	27
9 22.5 21.6 20.7	34	9.66 537	25	9.71 771		0.28 229	9.94 767	7	26
	35	9.66 562	24	9.71 802	31 31	0.28 198	9.94 760	7	25
	36	9.66 586	24	9.71 833	30	0.28 167	9.94 753	6	24
	37 38	9.66 610 9.66 634	24	9.71 863 9.71 894	31	0.28 137 0.28 106	9.94 747 9.94 740	7	23 22
	39	9.66 658	24 24	9.71 925	31	0.28 075	9.94 734	6 7	21
	40	9.66 682	24	9.71 955	30 31	0.28 045	9.94 727	7	20
	41	9.66 706	25	9.71 986	31	0.28 014	9.94 720	6	19
	42 43	9.66 731 9.66 755	24	9.72 017 9.72 048	31	0.27 983 0.27 952	9.94 714 9.94 707	7	18 17
176		9.66 779	24	9.72 078	30	0.27 932	9.94 700	7	
1 0.7 0.6	44 45	9.66 803	24	9.72 109	31	0.27 922	9.94 700	6	16 15
2 1.4 1.2 3 2.1 1.8	46	9.66 827	24 24	9.72 140	31 30	0.27 860	9.94 687	7 7	14
4 2.8 2.4	47	9.66 851	24	9.72 170		0.27 830	9.94 680	6	13
5 3.5 3.0 6 4.2 3.6	48	9.66 875	24	9.72 201	31 30	0.27 799	9.94 674	7	12
7 4.9 4.2	49	9.66 899	23	9.72 231	31	0.27 769	9.94 667	7	11
8 5.6 4.8	50 51	9.66 946	24	9.72 262	31	0.27 738	9.94 660 9.94 654	6	9
9 6.3 5.4	52	9.66 970	24	9.72 323	30	0.27 677	9.94 647	7	8
	53	9.66 994	24 24	9.72 354	31 30	0.27 646	9.94 640	7 6	7
	54	9.67 018	24	9.72 384	31	0.27 616	9.94 634	7	6
	55	9.67 042	24	9.72 415	30	0.27 585	9.94 627	7	5
	56	9.67 066	24	9.72 445	31	0.27 555	9.94 620	6	4
	57 58	9.67 090 9.67 113	23	9.72 476 9.72 506	30	0.27 524 0.27 494	9.94 614 9.94 607	7	3 2
	59	9.67 137	24 24	9.72 537	31	0.27 463	9.94 600	7 7	ĩ
		0.07 7.07	44		30	0.27 433	9.94 593	'	0
	60	9.67 161		9.72 567		0.27 433	9.94 595		U

1	L Sin	d	L Tan	c d	L Cot	L Cos	d		Proportional Parts
0	9.67 161	_	9.72 567		0.27 433	9.94 593		60	Troportional Parts
1 2 3	9.67 185 9.67 208 9.67 232	24 23 24 24	9.72 598 9.72 628 9.72 659	31 30 31 30	0.27 402 0.27 372 0.27 341	9.94 587 9.94 580 9.94 573	6 7 7 6	59 58 57	
4 5 6	9.67 256 9.67 280 9.67 303	24 23 24	9.72 689 9.72 720 9.72 750	31 30 30	0.27 311 0.27 280 0.27 250	9.94 567 9.94 560 9.94 553	7 7 7	56 55 54	
7 8 9 10	9.67 327 9.67 350 9.67 374 9.67 398	23 24 24	$9.72780 9.72811 9.72841 \hline 9.72872$	31 30 31	0.27 220 0.27 189 0.27 159 0.27 128	9.94 546 9.94 540 9.94 533 9.94 526	6 7 7	53 52 51 50	31 30 29 1 3.1 3.0 2.9
11 12 13	9.67 421 9.67 445 9.67 468	23 24 23 24	9.72 902 9.72 932 9.72 963	30 30 31 30	0.27 098 0.27 068 0.27 037	9.94 519 9.94 513 9.94 506	7 6 7	49 48 47	2 6.2 6.0 5.8 3 9.3 9.0 8.7 4 12.4 12.0 11.6 5 15.5 15.0 14.5
14 15 16	9.67 492 9.67 515 9.67 539	23 24 23	9.72 993 9.73 023 9.73 054	30 31 30	0.27 007 0.26 977 0.26 946	9.94 499 9.94 492 9.94 485	7 7 6	46 45 44	6 18.6 18.0 17.4 7 21.7 21.0 20.3 8 24.8 24.0 23.2 9 27.9 27.0 26.1
17 18 19 20	9.67 562 9.67 586 9.67 609 9.67 633	24 23 24	9.73 084 9.73 114 9.73 144 9.73 175	30 30 31	0.26 916 0.26 886 0.26 856 0.26 825	9.94 479 9.94 472 9.94 465 9.94 458	7 7 7	43 42 41 40	
21 22 23	9.67 656 9.67 680 9.67 703	23 24 23 23	9.73 205 9.73 235 9.73 265	30 30 30	0.26 795 0.26 765 0.26 735	9.94 451 9.94 445 9.94 438	7 6 7 7	39 38 37	
24 25 26	9.67 726 9.67 750 9.67 773	24 23 23	9.73 295 9.73 326 9.73 356	30 31 30 30	0.26 705 0.26 674 0.26 644	9.94 431 9.94 424 9.94 417	7 7 7 7	36 35 34	24 23 22
27 28 29	9.67 796 9.67 820 9.67 843	24 23 23	9.73 386 9.73 416 9.73 446	30 30 30	0.26 614 0.26 584 0.26 554	9.94 410 9.94 404 9.94 397	6 7 7	33 32 31	1 2.4 2.3 2.2 2 4.8 4.6 4.4 3 7.2 6.9 6.6 4 9.6 9.2 8.8
30 31 32 33	9.67 866 9.67 890 9.67 913 9.67 936	24 23 23	9.73 476 9.73 507 9.73 537 9.73 567	31 30 30	0.26 524 0.26 493 0.26 463 0.26 433	9.94 390 9.94 383 9.94 376 9.94 369	7 7 7	30 29 28 27	5 12.0 11.5 11.0 6 14.4 13.8 13.2 7 16.8 16.1 15.4 8 19.2 18.4 17.6
34 35 36	9.67 959 9.67 982 9.68 006	23 23 24 23	9.73 597 9.73 627 9.73 657	30 30 30 30	0.26 403 0.26 373 0.26 343	9.94 362 9.94 355 9.94 349	7 6 7	26 25 24	9 21.6 20.7 19.8
37 38 39	9.68 029 9.68 052 9.68 075	23 23 23	9.73 687 9.73 717 9.73 747	30 30 30	0.26 313 0.26 283 0.26 253	9.94 342 9.94 335 9.94 328	7 7 7	23 22 21	
41 42 43	9.68 098 9.68 121 9.68 144 9.68 167	23 23 23	9.73 777 9.73 807 9.73 837 9.73 867	30 30 30	0.26 223 0.26 193 0.26 163 0.26 133	9.94 321 9.94 314 9.94 307 9.94 300	7 7 7	19 18 17	
44 45 46	9.68 190 9.68 213 9.68 237	23 23 24 23	9.73 897 9.73 927 9.73 957	30 30 30 30	0.26 103 0.26 073 0.26 043	9.94 293 9.94 286 9.94 279	7 7 6	16 15 14	7 6 1 0.7 0.6 2 1.4 1.2 3 2.1 1.8
47 48 49	9.68 260 9.68 283 9.68 305	23 22 23	9.73 987 9.74 017 9.74 047	30 30 30	0.26 013 0.25 983 0.25 953	9.94 273 9.94 266 9.94 259	7 7 7	13 12 11	4 2.8 2.4 5 3.5 3.0 6 4.2 3.6 7 4.9 4.2
50 51 52 53	9.68 328 9.68 351 9.68 374 9.68 397	23 23 23	9.74 077 9.74 107 9.74 137 9.74 166	30 30 29	0.25 923 0.25 893 0.25 863 0.25 834	9.94 252 9.94 245 9.94 238 9.94 231	7 7 7	9 8 7	8 5.6 4.8 9 6.3 5.4
54 55 56	9.68 420 9.68 443 9.68 466	23 23 23 23	9.74 196 9.74 226 9.74 256	30 30 30 30	0.25 804 0.25 774 0.25 744	9.94 224 9.94 217 9.94 210	7 7 7 7	6 5 4	
57 58 59	9.68 489 9.68 512 9.68 534	23 22 23	9.74 286 9.74 316 9.74 345	30 29 30	0.25 714 0.25 684 0.25 655	9.94 203 9.94 196 9.94 189	7 7 7	3 2 1	
60	9.68 557 L Cos	d	9.74 375 L Cot	- d	0.25 625 L Tan	9.94 182	_	_0	D
Ц_	1 2 505		T COL	c d	TYTE	L Sin	đ	لـــا	Proportional Parts

Proportional Parts	1	L Sin	d	L Tan	c d	L Cot	L Cos	l d	T
	0	9.68 557	23	9.74 375	30	0.25 625	9.94 182	7	60
	1 2 3	9.68 580 9.68 603 9.68 625	25 22 23	9.74 405 9.74 435 9.74 465	30 30 29	0.25 595 0.25 565 0.25 535	9.94 175 9.94 168 9.94 161	7 7 7	59 58 57
	4 5 6	9.68 648 9.68 671 9.68 694	23 23 22	9.74 494 9.74 524 9.74 554	30 30	0.25 506 0.25 476 0.25 446	9.94 154 9.94 147 9.94 140	7	56 55 54
A .	7 8 9	9.68 716 9.68 739 9.68 762	23 23	9.74 583 9.74 613 9.74 643	30 30	0.25 417 0.25 387 0.25 357	9.94 133 9.94 126 9.94 119	7 7 7	53 52 51
	10	9.68 784	22 23	9.74 673	30 29	0.25 327	9.94 112	7	50
	11 12 13	9.68 807 9.68 829 9.68 852	22 23 23	9.74 702 9.74 732 9.74 762	30 30	0.25 298 0.25 268 0.25 238	9.94 105 9.94 098 9.94 090	7 8	49 48 47
30 29 23 1 3.0 2.9 2.3	14 15 16	9.68 875 9.68 897 9.68 920	22 23	9.74 791 9.74 821 9.74 851	30 30	0.25 209 0.25 179 0.25 149	9.94 083 9.94 076 9.94 069	7 7 7	46 45 44
2 6.0 5.8 4.6 3 9.0 8.7 6.9 4 12.0 11.6 9.2	17 18 19	9.68 942 9.68 965 9.68 987	22 23 22	9.74 880 9.74 910 9.74 939	29 30 29	0.25 120 0.25 090 0.25 061	9.94 062 9.94 055 9.94 048	7 7 7	43 42 41
5 15.0 14.5 11.5 6 18.0 17.4 13.8	20	9.69 010	23 22	9.74 969	30 29	0.25 031	9.94 041	7 7	40
7 21.0 20.3 16.1 8 24.0 23.2 18.4 9 27.0 26.1 20.7	21 22 23	9.69 032 9.69 055 9.69 077	23 22 23	9.74 998 9.75 028 9.75 058	30 30 29	0.25 002 0.24 972 0.24 942	9.94 034 9.94 027 9.94 020	7 7 8	39 38 37
	24 25 26	9.69 100 9.69 122 9.69 144	22 22 23	9.75 087 9.75 117 9.75 146	30 29 30	0.24 913 0.24 883 0.24 854	9.94 012 9.94 005 9.93 998	7 7 7	36 35 34
	27 28 29	9.69 167 9.69 189 9.69 212	22 23 22	9.75 176 9.75 205 9.75 235	29 30 29	0.24 824 0.24 795 0.24 765	9.93 991 9.93 984 9.93 977	7 7 7	33 32 31
	30	9.69 234	22	9.75 264	30	0.24 736	9.93 970	7	30
	31 32 33	9.69 256 9.69 279 9.69 301	23 22 22	9.75 294 9.75 323 9.75 353	29 30 29	0.24 706 0.24 677 0.24 647	9.93 963 9.93 955 9.93 948	8 7 7	29 28 27
	34 35 36	9.69 323 9.69 345 9.69 368	22 23 22	9.75 382 9.75 411 9.75 441	29 30 29	0.24 618 0.24 589 0.24 559	9.93 941 9.93 934 9.93 927	7 7 7	26 25 24
22 8 7 1 2.2 0.8 0.7 2 4.4 1.6 1.4	37 38 39	9.69 390 9.69 412 9.69 434	22 22 22 22	9.75 470 9.75 500 9.75 529	30 29 29	0.24 530 0.24 500 0.24 471	9.93 920 9.93 912 9.93 905	8 7 7	23 22 21
3 6.6 2.4 2.1	40	9.69 456	23	9.75 558	30	0.24 442	9.93 898	7	20 19
4 8.8 3.2 2.8 5 11.0 4.0 3.5 6 13.2 4.8 4.2 7 15.4 5.6 4.9	41 42 43	9.69 479 9.69 501 9.69 523	22 22 22	9.75 588 9.75 617 9.75 647	29 30 29	0.24 412 0.24 383 0.24 353	9.93 891 9.93 884 9.93 876	7 8 7	18 17
8 17.6 6.4 5.6 9 19.8 7.2 6.3	44 45 46	9.69 545 9.69 567 9.69 589	22 22 22	9.75 676 9.75 705 9.75 735	29 30 29	0.24 324 0.24 295 0.24 265	9.93 869 9.93 862 9.93 855	7 7 8	16 15 14
	47 48 49	9.69 611 9.69 633 9.69 655	22 22 22	9.75 764 9.75 793 9.75 822	29 29 30	0.24 236 0.24 207 0.24 178	9.93 847 9.93 840 9.93 833	7 7 7	13 12 11
	50	9.69 677	22	9.75 852 9.75 881	29	$0.24\ 148$ $0.24\ 119$	9.93 826	7	10 9
	51 52 53	9.69 721 9.69 743	22 22 22	9.75 910 9.75 939	29 29 30	0.24 090 0.24 061	9.93 811 9.93 804	8 7 7	8 7
	54 55 56	9.69 765 9.69 787 9.69 809	22 22 22	9.75 969 9.75 998 9.76 027	29 29 29	0.24 031 0.24 002 0.23 973	9.93 797 9.93 789 9.93 782	8 7 7	6 5 4
	57 58 59	9.69 831 9.69 853 9.69 875	22 22 22 22	9.76 056 9.76 086 9.76 115	30 29 29	0.23 944 0.23 914 0.23 885	9.93 775 9.93 768 9.93 760	7 8 7	3 2 1
	60	9.69 897		9.76 144		0.23 856	9.93 753		0
Proportional Parts		L Cos	d	L Cot	c d	L Tan	L Sin	d	<u> </u>

F	L Sin	đ	L Tan c d L		L Cot	t L Cos			Proportional Parts		
Ho	9.69 897		9.76 144	29	0.23 856	9.93 753	<u>d</u> 7	60			
1	9.69 919	22 22	9.76 173	29	0.23 827	9.93 746	8	59			
2	9.69 941	22	9.76 202 9.76 231	29	0.23 798 0.23 769	9.93 738 9.93 731	7	58 57			
3	9.69 963 9.69 984	21	1	30	0.23 739	9.93 724	7	56			
4 5	9.70 006	22	9.76 261 9.76 290	29	0.23 710	9.93 717	7 8	55			
6	9.70 028	22 22	9.76 319	29 29	0.23 681	9.93 709	7	54			
7	9.70 050	22	9.76 348	29	0.23 652	9.93 702	7	53			
8	9.70 072 9.70 093	21	9.76 377 9.76 406	29	0.23 623 0.23 594	9.93 695 9.93 687	8	52 51	30 29 28		
10	9.70 115	22	9.76 435	29	0.23 565	9.93 680	7	50	1 3.0 2.9 2.8 2 6.0 5.8 5.6		
11	9.70 137	22 22	9.76 464	29 29	0.23 536	9.93 673	8	49	3 9.0 8.7 8.4		
12 13	9.70 159	21	9.76 493 9.76 522	29	0.23 507 0.23 478	9.93 665 9.93 658	7	48 47	4 12.0 11.6 11.2 5 15.0 14.5 14.0		
14	9.70 180 9.70 202	22	9.76 551	29	0.23 449	9.93 650	8	46	6 18.0 17.4 16.8		
15	9.70 224	22	9.76 580	29 29	0.23 420	9.93 643	7 7	45	7 21.0 20.3 19.6 8 24.0 23.2 22.4		
16	9.70 245	21 22	9.76 609	30	0.23 391	9.93 636	8	44	8 24.0 23.2 22.4 9 27.0 26.1 25.2		
17	9.70 267	21	9.76 639	29	0.23 361 0.23 332	9.93 628 9.93 621	7	43 42			
18 19	9.70 288 9.70 310	22	9.76 668 9.76 697	29	0.23 303	9.93 621	7	41			
20	9.70 332	22 21	9.76 725	28 29	0.23 275	9.93 606	8	40			
21	9.70 353	22	9.76 754	29	0.23 246	9.93 599	8	39			
22 23	9.70 375 9.70 396	21	9.76 783 9.76 812	29	0.23 217 0.23 188	9.93 591 9.93 584	7	38 37			
24	9.70 418	22	9.76 841	29	0.23 159	9.93 577	7	36			
25	9.70 439	21 22	9.76 870	29 29	0.23 130	9.93 569	8	35			
26	9.70 461	21	9.76 899	29	0.23 101	9.93 562	8	34	22 21		
27 28	9.70 482 9.70 504	22	9.76 928 9.76 957	29	0.23 072 0.23 043	9.93 554 9.93 547	7	33 32	1 2.2 2.1 2 4.4 4.2		
29	9.70 525	21 22	9.76 986	29 29	0.23 014	9.93 539	8	31	3 6.6 6.3		
30	9.70 547	21	9.77 015	29	0.22 985	9.93 532	7	30	4 8.8 8.4 5 11.0 10.5		
31	9.70 568	22	9.77 044	29	0.22 956	9.93 525	8	29	6 13.2 12.6		
32 33	9.70 590 9.70 611	21	9.77 073 9.77 101	28	0.22 927 0.22 899	9.93 517 9.93 510	7	28 27	7 15.4 14.7 8 17.6 16.8		
34	9.70 633	22	9.77 130	29	0.22 870	9.93 502	8	26	9 19.8 18.9		
35	9.70 654	21 21	9.77 159	29 29	0.22 841	9.93 495	7 8	25			
36	9.70 675	22	9.77 188	29	0.22 812	9.93 487	7	24			
37 38	9.70 697 9.70 718	21	9.77 217 9.77 246	29	0.22 783 0.22 754	9.93 480 9.93 472	8	23 22			
39	9.70 739	21 22	9.77 274	28 29	0.22 726	9.93 465	7 8	21			
40	9.70 761	21	9.77 303	29	0.22 697	9.93 457	7	20			
41 42	9.70 782 9.70 803	21	9.77 332 9.77 361	29	0.22 668 0.22 639	9.93 450 9.93 442	. 8	19 18			
43	9.70 824	21 22	9.77 390	29 28	0.22 610	9.93 435	7	17			
44	9.70 846	21	9.77 418	29	0.22 582	9.93 427	7	16	8 7		
45 46	9.70 867 9.70 888	21	9.77 447 9.77 476	29	0.22 553 0.22 524	9.93 420 9.93 412	8	15 14	1 0.8 0.7 2 1.6 1.4		
47	9.70 909	21	9.77 505	29	0.22 495	9.93 405	7	13	3 2.4 2.1 4 3.2 2.8		
48	9.70 931	22 21	9.77 533	28 29	0.22 467	9.93 397	8	12	5 4.0 3.5		
49	9.70 952	21	9.77 562	29	0.22 438	9.93 390	8	11	6 4.8 4.2 7 5.6 4.9		
50 51	9.70 973	21	9.77 591 9.77 619	28	0.22 409	9.93 382	7	<u>10</u> 9	8 6.4 5.6		
52	9.71 015	21	9.77 648	29	0.22 381 0.22 352	9.93 375 9.93 367	8	8	9 7.2 6.3		
53	9.71 036	21 22	9.77 677	29 29	0.22 323	9.93 360	7 8	7			
54	9.71 058 9.71 079	21	9.77 706	28	0.22 294	9.93 352	8	6			
55 56	9.71 100	21	9.77 734 9.77 763	29	0.22 266 0.22 237	9.93 344 9.93 337	7	5 4			
57	9.71 121	21	9.77 791	28	0.22 209	9.93 329	8	3			
58	9.71 142	21	9.77 820	29 29	0.22 180	9.93 322	7 8	2			
59) 60	9.71 163 9.71 184	21	9.77 849	28	0.22 151	9.93 314	7	1			
۳	L Cos	d	L Cot	c d	L Tan	9.93 307 L Sin	<u>d</u>	<u>,</u>	Proportional Parts		
<u></u>		<u> </u>	1 2 001	ic a	1 m ran	I TO DITE	լա		TIODOLITOHAT LATES		

Proportional Parts	1	L Sin	d	L Tan	c d	L Cot	L Cos	ď	
	0	9.71 184	21	9.77 877	29	0.22 123	9.93 307	8	60
4	1 2	9.71 205 9.71 226	21 21	9.77 906 9.77 935	29 28	0.22 094 0.22 065	9.93 299 9.93 291	8 7	59 58
Ÿ II	3 4	9.71 247 9.71 268	21	9.77 963 9.77 992	29	0.22 037	9.93 284 9.93 276	8	57 56
	5	9.71 289 9.71 310	21 21	9.78 020 9.78 049	28 29	0.21 980 0.21 951	9.93 269 9.93 261	7 8	55 54
	7	9.71 331	21	9.78 077	28	0.21 923	9.93 253	8	53
29 28	8	9.71 352 9.71 373	21 21	9.78 106 9.78 135	29 29	0.21 894 0.21 865	9.93 246 9.93 238	7	52 51
1 2.9 2.8 2 5.8 5.6 3 8.7 8.4	10	9.71 393	20 21	9.78 163	28 29	0.21 837	9.93 230	8	50
3 8.7 8.4 4 11.6 11.2	11 12	9.71 414 9.71 435	21 21	9.78 192 9.78 220	28 29	0.21 808 0.21 780	9.93 223 9.93 215	8	49 48
5 14.5 14.0 6 17.4 16.8	13 14	9.71 456 9.71 477	21	9.78 249 9.78 277	28	0.21 751 0.21 723	9.93 207 9.93 200	7	47
7 20.3 19.6 8 23.2 22.4 9 26.1 25.2	15 16	9.71 498 9.71 519	21 21	9.78 306 9.78 334	29 28	0.21 694 0.21 666	9.93 192 9.93 184	8 8	45 44
0 20:1 20:2	17 18	9.71 539 9.71 560	20 21	9.78 363 9.78 391	29 28	0.21 637 0.21 609	9.93 177 9.93 169	7	43 42
	19	9.71 581	21 21	9.78 419	28 29	0.21 581	9.93 161	8	41
	20 21	9.71 602	20	9.78 448 9.78 476	28	$0.21\ 552$ $0.21\ 524$	9.93 154	8	40 39
	22 23	9.71 643 9.71 664	21 21	9.78 505 9.78 533	29 28	0.21 495 0.21 467	9.93 138 9.93 131	8	38 37
	24 25	9.71 685	21 20	9.78 562	29 28	0.21 438 0.21 410	9.93 123 9.93 115	8	36
21 20	26	9.71 705 9.71 726	21 21	9.78 590 9.78 618	28 29	0.21 382	9.93 108	7	35 34
1 2.1 2.0 2 4.2 4.0 3 6.3 6.0	27 28	9.71 747 9.71 767	20	9.78 647 9.78 675	28	0.21 353 0.21 325 0.21 296	9.93 100 9.93 092	8	33 32
4 8.4 8.0	29 30	9.71 788 9.71 809	21 21	9.78 704 9.78 732	29 28	$\frac{0.21\ 296}{0.21\ 268}$	9.93 084	7	31 30
5 10.5 10.0 6 12.6 12.0	31	9.71 829	20 21	9.78 760	28 29	0.21 240 0.21 211	9.93 069	8	29
7 14.7 14.0 8 16.8 16.0 9 18.9 18.0	32 33	9.71 850 9.71 870	20 21	9.78 789 9.78 817	28 28	0.21 211 0.21 183	9.93 061 9.93 053	8	28 27
9 18.9 18.0	34 35	9.71 891 9.71 911	20	9.78 845 9.78 874	29	0.21 155 0.21 126	9.93 046 9.93 038	8	26 25
	36	9.71 932	21 20	9.78 902	28 28	0.21 098	9.93 030	8	24
	37 38	9.71 952 9.71 973	21 21	9.78 930 9.78 959	29 28	0.21 070 0.21 041	9.93 022 9.93 014	8	23 22
	39 40	9.71 994 9.72 014	20	9.78 987 9.79 015	28	0.21 013	9.93 007	8	21 20
	41	9.72 034 9.72 055	20 21	9.79 043 9.79 072	28 29	0.20 957 0.20 928	9.92 991 9.92 983	8	19
187	42 43	9.72 075	20 21	9.79 100	28 28	0.20 900	9.92 976	7 8	18 17
1 0.8 0.7	44 45	9.72 096 9.72 116	20	9.79 128 9.79 156	28	0.20 872 0.20 844	9.92 968 9.92 960	8	16 15
2 1.6 1.4 3 2.4 2.1	46	9.72 137	21 20	9.79 185	29 28	0.20 815	9.92 952	8	14
4 3.2 2.8 5 4.0 3.5	47	9.72 157 9.72 177	20 21	9.79 213 9.79 241	28 28	0.20 787 0.20 759	9.92 944 9.92 936	8 7	13 12
6 4.8 4.2 7 5.6 4.9	49 50	9.72 198	20	9.79 269	28	0.20 731	9.92 929	8	$\frac{11}{10}$
8 6.4 5.6 9 7.2 6.3	51	9.72 238	20 21	9.79 326	29 28	0.20 674	9.92 913	8	9
	52 53	9.72 259 9.72 279	20 20	9.79 354 9.79 382	28 28	0.20 646 0.20 618	9.92 905 9.92 897	8	8 7
	54 55	9.72 299 9.72 320	21	9.79 410 9.79 438	28	0.20 590 0.20 562	9.92 889 9.92 881	8	6 5
	56	9.72 340	20 20	9.79 466	28 29	0.20 534	9.92 874	7 8	4
	57 58	9.72 360 9.72 381	21 20	9.79 495 9.79 523	28 28	0.20 505 0.20 477	9.92 866 9.92 858	8	3 2
	59 60	9.72 401 9.72 421	20	9.79 551 9.79 579	28	0.20 449	9.92 850	8	$\frac{1}{0}$
Proportional Parts	۳	L Cos	d	L Cot	c d	L Tan	L Sin	d	Ť

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1	L Sin	d	L Tan	c d	L Cot	L Cos	d		Proportional Parts
0	9.72 421	20	9.79 579	28	0.20 421	9.92 842	8	60	
1	9.72 441	20	9.79 607	28	0.20 393	9.92 834	8	59	
2 3	9.72 461 9.72 482	21	9.79 635 9.79 663	28	0.20 365 0.20 337	9.92 826 9.92 818	8	58 57	
	3 1	20		28	0.20 309	9.92 810	8		
4 5	9.72 502 9.72 522	20	9.79 691 9.79 719	28	0.20 309	9.92 803	7	56 55	
6	9.72 542	20	9.79 747	28	0.20 253	9.92 795	8	54	
7	9.72 562	20	9.79 776	29	0.20 224	9.92 787	8	53	
8	9.72 582	20	9.79 804	28 28	0.20 196	9.92 779	8	52	
9	9.72 602	20	9.79 832	28	0.20 168	9.92 771	8	51	29 28 27 1 2.9 2.8 2.7
10	9.72 622	21	9.79 860	28	0.20 140	9.92 763	8	50	2 5.8 5.6 5.4
11	9.72 643	20	9.79 888 9.79 916	28	0.20 112 0.20 084	9.92 755 9.92 747	8	49	3 8.7 8.4 8.1
12 13	9.72 663 9.72 683	20	9.79 910	28	0.20 054	9.92 739	8	48 47	4 11.6 11.2 10.8 5 14.5 14.0 13.5
14	9.72 703	20	9.79 972	28	0.20 028	9.92 731	8	46	6 17.4 16.8 16.2
15	9.72 723	20	9.80 000	28	0.20 000	9.92 723	8	45	7 20.3 19.6 18.9
16	9.72 743	20 20	9.80 028	28 28	0.19 972	9.92 715	8	44	8 23.2 22.4 21.6 9 26.1 25.2 24.3
17	9.72 763		9.80 056		0.19 944	9.92 707	8	43	,
18	9.72 783	20 20	9.80 084	28 28	0.19 916	9.92 699	8	42	
19	9.72 803	20	9.80 112	28	0.19 888	9.92 691	8	41	
20	9.72 823	20	9.80 140	28	0.19 860	9.92 683	8	40	
21 22	9.72 843 9.72 863	20	9.80 168 9.80 195	27	0.19 832 0.19 805	9.92 675 9.92 667	8	39	
23	9.72 883	20	9.80 223	28	0.19 777	9.92 659	8	38 37	
24	9.72 902	19	9.80 251	28	0.19 749	9.92 651	8	36	
25	9.72 922	20	9.80 279	28	0.19 721	9.92 643	8	35	
26	9.72 942	20	9.80 307	28 28	0.19 693	9.92 635	8	34	21 20 19
27	9.72 962	20	9.80 335	28	0.19 665	9.92 627	8	33	1 2.1 2.0 1.9
28	9.72 982	20	9.80 363	28	0.19 637	9.92 619	8	32	2 4.2 4.0 3.8 3 6.3 6.0 5.7
29	9.73 002	20	9.80 391	28	0.19 609	9.92 611	8	31	4 8.4 8.0 7.6
30 31	9.73 022	19	9.80 419 9.80 447	28	0.19 553	9.92 603	8	30 29	5 10.5 10.0 9.5
32	9.73 061	20	9.80 474	27	0.19 526	9.92 587	8	28	6 12.6 12.0 11.4 7 14.7 14.0 13.3
33	9.73 081	20	9.80 502	28 28	0.19 498	9.92 579	8	27	8 16.8 16.0 15.2
34	9.73 101		9.80 530		0.19 470	9.92 571	8	26	9 18.9 18.0 17.1
35	9.73 121	20 19	9.80 558	28	0.19 442	9.92 563	8	25	
36	9.73 140	20	9.80 586	28	0.19 414	9.92 555	9	24	
37	9.73 160	20	9.80 614	28	0.19 386	9.92 546	8	23	
38 39	9.73 180 9.73 200	20	9.80 642 9.80 669	27	0.19 358 0.19 331	9.92 538 9.92 530	8	22 21	
40	9.73 219	19	9.80 697	28	0.19 303	9.92 522	8	$\frac{21}{20}$	
41	9.73 239	20	9.80 725	28	0.19 275	9.92 514	8	19	
42	9.73 259	20	9.80 753	28	0.19 247	9.92 506	8	18	
43	9.73 278	19 20	9.80 781	28	0.19 219	9.92 498	8	17	
44	9.73 298	20	9.80 808	28	0.19 192	9.92 490	8	16	9 8 7
45 46	9.73 318 9.73 337	19	9.80 836	28	0.19 164	9.92 482	9	15	1 0.9 0.8 0.7 2 1.8 1.6 1.4
11		20	9.80 864	28	0.19 136	9.92 473	8	14	3 2.7 2.4 2.1
47	9.73 357 9.73 377	20	9.80 892 9.80 919	27	0.19 108 0.19 081	9.92 465 9.92 457	8	13 12	4 3.6 3.2 2.8 5 4.5 4.0 3.5
49	9.73 396	19	9.80 947	28	0.19 053	9.92 457	8		6 5.4 4.8 4.2
50	9.73 416	20	9.80 975	28	0.19 025	9.92 441	8	10	7 6.3 5.6 4.9 8 7.2 6.4 5.6
51	9.73 435	19 20	9.81 003	28	0.18 997	9.92 433	8	9	8 7.2 6.4 5.6 9 8.1 7.2 6.3
52	9.73 455	19	9.81 030	27 28	0.18 970	9.92 425	8	8	.,
53	9.73 474	20	9.81 058	28	0.18 942	9.92 416	8	7	
54	9.73 494	19	9.81 086	27	0.18 914	9.92 408	8	6	
56	9.73 513 9.73 533	20	9.81 113 9.81 141	28	0.18 887 0.18 859	9.92 400 9.92 392	8	5 4	
57	9.73 552	19	9.81 169	28	0.18 831		8		
58	9.73 572	20	9.81 196	27	0.18 831	9.92 384 9.92 376	8	3 2	
		19	9.81 224	28	0.18 776	9.92 367	9	ĺí	
59	9.73 591	20	J.O1 224	20	0.20.70	7.52 007	•		· ·
	9.73 611	20	9.81 252	28	0.18 748	9.92 359	8	0	

Proportional Parts	1	L Sin	d	L Tan	c d	L Cot	L Cos	d	
	0	9.73 611	19	9.81 252	27	0.18 748	9.92 359	8	60
	1 2	9.73 630 9.73 650	20	9.81 279 9.81 307	28	0.18 721 0.18 693	9.92 351 9.92 343	8	59 58
	3	9.73 669	19 20	9.81 335	28 27	0.18 665	9.92 335	8	57
	5	9.73 689 9.73 708	19	9.81 362 9.81 390	28	0.18 658	9.92 326 9.92 318	8	56 55
(4. 7	6	9.73 727	19 20	9.81 418	28 27	0.18 582	9.92 310	8	54
	8	9.73 747 9.73 766	19 19	9.81 445 9.81 473	28 27	0.18 555	9.92 302 9.92 293	9	53 52
28 27 1 2.8 2.7	$\frac{9}{10}$	9.73 785 9.73 805	20	9.81 500	28	0.18 500	9.92 285	8 8	$\frac{51}{50}$
2 5.6 5.4 3 8.4 8.1	11	9.73 824	19 19	9.81 528 9.81 556	28 27	0.18 4/2	9.92 269	8	49
4 11.2 10.8 5 14.0 13.5	12	9.73 843 9.73 863	20	9.81 583 9.81 611	28	0.18 417 0.18 389	9.92 260 9.92 252	8	48 47
6 16.8 16.2 7 19.6 18.9	14	9.73 882	19 19	9.81 638	27	0.18 362	9.92 244	8	46
8 22.4 21.6 9 25.2 24.3	15 16	9.73 901 9.73 921	20	9.81 666 9.81 693	27	0.18 334 0.18 307	9.92 235 9.92 227	8	45 44
0 1 20:2 24:0	17	9.73 940	19 19	9.81 721	28 27	0.18 279	9.92 219	8	43
	18 19	9.73 959 9.73 978	19 19	9.81 748 9.81 776	28 27	0.18 252 0.18 224	9.92 211 9.92 202	9	42 41
	20	9.73 997	20	9.81 803	28	0.18 197	9.92 194	8	40
	21 22	9.74 017 9.74 036	19 19	9.81 831 9.81 858	27 28	0.18 169 0.18 142	9.92 186 9.92 177	9	39 38
	23 24	9.74 055 9.74 074	19	9.81 886 9.81 913	27	0.18 114	9.92 169	8	37 36
	25	9.74 093	19 20	9.81 941	28 27	0.18 059	9.92 152	9	35
20 19 18 1 2.0 1.9 1.8	26 27	9.74 113 9.74 132	19	9.81 968 9.81 996	28	0.18 032	9.92 144 9.92 136	8	34 33
2 4.0 3.8 3.6 3 6.0 5.7 5.4	28	9.74 151	19 19	9.82 023	27 28	0.17 977	9.92 127	9	33 32 31
4 8.0 7.6 7.2	$\frac{29}{30}$	9.74 170 9.74 189	19	9.82 051 9.82 078	27	0.17 949 0.17 922	9.92 119	8	30
6 12.0 11.4 10.8	31	9.74 208	19 19	9.82 106	28 27	0.17 894	9.92 102	9	29 28
7 14.0 13.3 12.6 8 16.0 15.2 14.4 9 18.0 17.1 16.2	32 33	9.74 227 9.74 246	19 19	9.82 133 9.82 161	28 27	0.17 867 0.17 839	9.92 094 9.92 086	8	27
9 18.0 17.1 16.2	34 35	9.74 265 9.74 284	19	9.82 188 9.82 215	27	0.17 812 0.17 785	9.92 077 9.92 069	8	26 25
	36	9.74 303	19 19	9.82 243	28 27	0.17 757	9.92 060	9	24
	37 38	9.74 322 9.74 341	19	9.82 270 9.82 298	28	0.17 730 0.17 702	9.92 052 9.92 044	8	23 22
	39	9.74 360	19 19	9.82 325	27 27	0.17 675	9.92 035	9	21
	$\frac{40}{41}$	9.74 379	19	9.82 352 9.82 380	28	0.17 648	9.92 027	9	20 19
	42 43	9.74 417 9.74 436	19 19	9.82 407 9.82 435	27 28	0.17 593 0.17 565	9.92 010 9.92 002	8	18 17
9 8	44	9.74 455	19	9.82 462	27	0.17 538	9.91 993	9	16
1 0.9 0.8 2 1.8 1.6 3 2.7 2.4	45 46	9.74 474 9.74 493	19 19	9.82 489 9.82 517	27 28	0.17 511 0.17 483	9.91 985 9.91 976	8	15 14
4 3.6 3.2	47	9.74 512	19 19	9.82 544	27 27	0.17 456	9.91 968	8	13
5 4.5 4.0 6 5.4 4.8	48 49	9.74 531 9.74 549	18	9.82 571 9.82 599	28	0.17 429 0.17 401	9.91 959 9.91 951	8	12 11
7 6.3 5.6 8 7.2 6.4 9 8.1 7.2	50	9.74 568	19 19	9.82 626	27 27	0.17 574	9.91 942	9	10
8 7.2 6.4 9 8.1 7.2	51 52	9.74 587 9.74 606	19	9.82 653 9.82 681	28	0.17 547 0.17 519 0.17 292	9.91 934 9.91 925	9	9
	53	9.74 625	19 19	9.82 708	27 27		9.91 917	8	7
	54 55	9.74 644 9.74 662	18	9.82 735 9.82 762	27 28	0.17 265 0.17 238 0.17 210	9.91 908 9.91 900	8	5
\	56	9.74 681	19 19	9 82 790	28 27	1	9.91 891	8	3
Δ	57 58	9.74 700 9.74 719	19 18	9.82 817 9.82 844	27 27	0.17 183 0.17 156	9.91 883 9.91 874	9	2
	59 60	9.74 737	19	9.82 871	28	0.17 129	9.91 866 9.91 857	9	$\frac{1}{0}$
Proportional Parts	۳	L Cos	d	L Cot	c d			d	7

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1	L Sin	đ	L Tan	o d	L Cot	L Cos	d		Propo	rtional Parts
0	9.74 756	19	9.82 899	27	0.17 101	9.91 857	8	60		
1	9.74 775 9.74 794	19	9.82 926 9.82 953	27	0.17 074 0.17 047	9.91 849 9.91 840	9	59 58		
2 3	9.74 812	18	9.82 980	27	0.17 020	9.91 832	8	57		
4	9.74 831	19	9.83 008	28	0.16 992	9.91 823	8	56		
5	9.74 850	19 18	9.83 035	27 27	0.16 965	9.91 815	و	55		
6	9.74 868	19	9.83 062	27	0.16 938	9.91 806	8	54		
7	9.74 887 9.74 906	19	9.83 089 9.83 117	28	0.16 911 0.16 883	9.91 798 9.91 789	9	53 52		
8	9.74 900	18	9.83 144	27	0.16 856	9.91 781	8	51		8 27 26
10	9.74 943	19	9.83 171	27 27	0.16 829	9.91 772	9	50		2.8 2.7 2.6 5.6 5.4 5.2
11	9.74 961	18 19	9.83 198	27	0.16 802	9.91 763	8	49	3 8	3.4 8.1 7.8
12 13	9.74 980 9.74 999	19	9.83 225 9.83 252	27	0.16 775 0.16 748	9.91 <i>755</i> 9.91 <i>74</i> 6	9	48 47		l.2 10.8 10.4 4.0 13.5 13.0
1	9.75 017	18	9.83 280	28	0.16 720	9.91 738	8	46	6 16	5.8 16.2 15.6
14 15	9.75 036	19	9.83 307	27	0.16 693	9.91 729	9	45	7 19	9.6 18.9 18.2
16	9.75 054	18 19	9.83 334	27 27	0.16 666	9.91 720	8	44	9 2	2.4 21.6 20.8 5.2 24.3 23.4
17	9.75 073	18	9.83 361	27	0.16 639	9.91 712	9	43 42		
18 19	9.75 091 9.75 110	19	9.83 388 9.83 415	27	0.16 612 0.16 585	9.91 703 9.91 695	8	41		I
20	9.75 128	18	9.83 442	27	0.16 558	9.91 686	9	40		ļ
$\frac{20}{21}$	9.75 147	19	9.83 470	28	0.16 530	9.91 677	9	39		
22	9.75 165	18 19	9.83 497	27 27	0.16 503	9.91 669	9	38		
23	9.75 184	18	9.83 524	27	0.16 476	9.91 660	9	37		ļ
24 25	9.75 202 9.75 221	19	9.83 551 9.83 578	27	0.16 449 0.16 422	9.91 651 9.91 643	8	36 35		
26	9.75 239	18	9.83 605	27 27	0.16 395	9.91 634	9	34	١,	19 18
27	9.75 258	19	9.83 632	27	0.16 368	9.91 625	8	33	1	1.9 1.8
28	9.75 276	18 18	9.83 659	27	0.16 341	9.91 617	9	32 31	2 3	3.8 3.6 5.7 5.4
29 30	9.75 294 9.75 313	19	9.83 686 9.83 713	27	0.16 314	9.91 608 9.91 599	9	$\frac{31}{30}$	4	7.6 7.2
31	9.75 331	18	9.83 740	27	0.16 260	9.91 591	8	29	5	9.5 9.0 11.4 10.8
32	9.75 350	19	9.83 768	28 27	0.16 232	9.91 582	9	28	7	13.3 12.6
33	9.75 368	18 18	9.83 795	27	0.16 205	9.91 573	8	27	8	15.2 14.4 17.1 16.2
34 35	9.75 386 9.75 405	19	9.83 822 9.83 849	27	0.16 178 0.16 151	9.91 565 9.91 556	9	26 25		17.12 10.12
36	9.75 423	18	9.83 876	27 27	0.16 124	9.91 547	9	24		
37	9.75 441	18	9.83 903	27	0.16 097	9.91 538	8	23		1
38	9.75 459	18 19	9.83 930	27	0.16 070	9.91 530	9	22		
39 40	9.75 478	18	9.83 957	27	0.16 043	9.91 521 9.91 512	9	21 20		
41	9.75 514	18	9.84 011	27	0.15 989	9.91 504	8	19		
42	9.75 533	19	9.84 038	27 27	0.15 962	9.91 495	9	18		
43	9.75 551	18 18	9.84 065	27	0.15 935	9.91 486	9	17		19 8
44	9.75 569 9.75 587	18	9.84 092 9.84 119	27	0.15 908 0.15 881	9.91 477 9.91 469	8	16 15	1	0.9 0.8
45 46	9.75 605	18	9.84 146	27	0.15 854	9.91 469	9	14	3	1.8 1.6 2.7 2.4
47	9.75 624	19	9.84 173	27	0.15 827	9.91 451	9	13	4	3.6 3.2
48	9.75 642	18	9.84 200	27	0.15 800	9.91 442	9	12	5	4.5 4.0
49 50	9.75 660 9.75 678	18	9.84 227 9.84 254	27	0.15 773	9.91 433	8	11	7	5.4 4.8 6.3 5.6
$\frac{50}{51}$	9.75 696	18	9.84 254	26	0.15 746	9.91 425	9 .	10	8	6.3 5.6 7.2 6.4 8.1 7.2
52	9.75 714	18	9.84 307	27	0.15 693	9.91 407	9	8	9	10.17.2
53	9.75 733	19 18	9.84 334	27 27	0.15 666	9.91 398	9	7		
54 55	9.75 751	18	9.84 361	27	0.15 639	9.91 389	8	6		
55 56	9.75 769 9.75 787	18	9.84 388	27	0.15 612 0.15 585	9.91 381 9.91 372	9	5 4		
57	9.75 805	18	9.84 442	27	0.15 558	9.91 363	9	3		l
58	9.75 823	18	9.84 469	27 27	0.15 531	9.91 354	9	2		
59 60	9.75 841	18	9.84 496	27	0.15 504	9.91 345	9	$\frac{1}{0}$		
00	L Cos	<u>d</u>	L Cot	C A			đ	÷	Denn	rtional Do-t-
	יו בייט בו	1 4	1 P COL	c d	1 Tratt	L Sin	u		Propo	rtional Parts

1 9.76 9.7	Proportional Parts	11	L Sin	d	L Tan	lc d	L Cot	I L Cos	d	
1 9.75.877 18 9.84.505 27 0.15.450 9.91.328 9 3.84 5	Troportional Tarts	0		1-		-	1	1	-	60
1				1	9.84 550		0.15 450	9.91 328	1	
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1 27 26							0.15 343	9.91 301		
1 27 26 8 9.76 003 18 9.84 713 27 0.15 289 9.91 266 8 53 27 27 2.6 10 9.76 037 18 9.84 738 26 0.15 263 9.91 267 9 44 10.8 10.4 12 9.76 057 18 9.84 784 27 0.15 182 9.91 233 9 48 48 40.8 10.4 12 9.76 057 18 9.84 848 27 0.15 185 9.91 233 9 48 48 48 49 27 0.15 182 9.91 233 9 48 48 48 48 49 27 0.15 182 9.91 233 9 48 48 48 48 49 27 0.15 182 9.91 233 9 48 48 48 48 48 48 48			9.75 967		9.84 684			9.91 283		
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2 3.6 3.4 28 9.76 350 18 9.85 273 26 0.14 727 9.91 087 9 33 4 7.2 6.8 30 9.76 378 18 9.85 327 27 0.14 700 9.91 087 9 30 6 10.8 10.2 31 9.76 413 18 9.85 327 27 0.14 700 9.91 069 9 29 8 14.4 13.6 33 9.76 448 18 9.85 354 26 0.14 666 9.91 051 9 22 9.76 550 18 9.85 460 26 0.14 660 9.91 051 9 22 37 9.76 519 18 9.85 460 27 0.14 566 9.91 033 10 25 37 9.76 5519 38 9.76 572 18 9.85 540 27 0.14 486 9.91 032 10 25 40 9.76 677 18 9.85 540 27 0.14 486 9.91 033 10 25 10<	1									
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5 9.0 8.5 30 9.76 413 18 9.85 327 27 0.14 673 9.91 069 9 20 7 12.6 11.9 32 9.76 413 18 9.85 380 27 0.14 666 9.91 069 9 22 8 14.4 13.6 33 9.76 448 17 9.85 407 27 0.14 593 9.91 060 9 22 8 16.2 15.3 34 9.76 484 18 9.85 460 27 0.14 566 9.91 053 9.2 22 27 16.2 15.3 34 9.76 484 18 9.85 460 26 0.14 566 9.91 053 10 25 37 9.76 519 38 9.76 557 18 9.85 540 27 0.14 456 9.91 014 9 24 40 9.76 572 18 9.85 567 27 0.14 446 9.91 053 10 25 10 8 44 9.76 672 18 9.85 674 27 0.14 436			9.76 378							
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10 9 8 10 9 0.05 672 17 18 9.85 540 18 9.85 540 18 9.85 540 18 9.85 540 18 9.85 540 18 9.85 540 18 9.85 540 18 9.85 540 18 9.85 540 18 9.85 540 18 9.85 540 18 9.85 540 18 9.85 620 17 9.85 620 17 9.85 647 17 9.85 647 17 9.85 647 17 9.85 704 18 9.85 727 17 9.85 754 18 9.85 727 17 9.85 754 18 9.85 727 17 9.85 754 18 9.85 728 17 9.85 754 18 9.85 780 17 9.85 887 17 9.85 887 18 9.85 887 18 9.85 887 18 9.85 887 18 9.85 887 18 9.85 887 18 9.85 887 18 9.85 887 18 9.85 887 18 9.85 887 18 9.85 887 18 9.85 887 18 9.85 887 18 9.85 887 18 9.85 887 19 9.85 887										25
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10 9 8 44 9.76 642 18 9.85 674 17 9.85 670 17 9.85 770 18 9.85 770 17 9.85 770 18 9.85 770 17 9.85 770 18 9.85 770 17 9.85 770 18 9.85 770 18 9.85 770 18 9.85 770 18 9.85 770 18 9.85 770 18 9.85 770 18 9.85 770 18 9.85 780 17 9.85 870 17 9.85 870 18 9.85 780 18 9.85 780 18 9.85 780 18 9.85 780 18 9.85 870 18 9.85 870 18 9.85 870 18 9.85 870 18 9.85 870 18 9.85 880 18 9.										21
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4 4.0 3.6 3.2 47 9.76 695 17 9.85 780 27 0.14 220 9.90 915 9 13 6 6.0 5.4 4.8 9.76 712 18 9.85 887 27 0.14 169 9.90 915 9 10 9 7 7.0 6.3 5.6 50 9.76 747 18 9.85 860 26 0.14 169 9.90 896 9 9 10 11 11 9.90 887 9 9	2 2.0 1.8 1.6			17		27	0.14 2/3		9	15
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59 9.76 904 18 9.86 100 27 0.13 900 9.90 805 9 1 9.86 126 26 0.13 874 9.90 796 9 0				1			0.13 954			3
60 9.76 922 ¹⁸ 9.86 126 ²⁶ 0.13 874 9.90 796 ⁹ 0						27	0.13 927		9	2
				18		26			9	
	Proportional Parts			d		c d			d	7

00	Jo Jo Logarithms of Functions								
1	L Sin	d	L Tan	c d		L Cos	d		Proportional Parts
0	9.76 922	17	9.86 126	27	0.13 874	9.90 796	9	60	
1 2	9.76 939 9.76 957	18	9.86 153 9.86 179	26	0.13 847 0.13 821	9.90 787 9.90 777	10	59 58	
1 3	9.76 974	17	9.86 206	27	0.13 794	9.90 768	9	57	
4	9.76 991	17	9.86 232	26	0.13 768	9.90 759	9	56	
5	9.77 009	18	9.86 259	27 26	0.13 741	9.90 750	9	55	
6	9.77 026	17	9.86 285	27	0.13 715	9.90 741	10	54	
8	9.77 043 9.77 061	18	9.86 312 9.86 338	26	0.13 688 0.13 662	9.90 731	9	53	
9	9.77 078	17	9.86 365	27	0.13 635	9.90 713	9	52 51	27 26
10	9.77 095	17	9.86 392	27	0.13 608	9.90 704	9	50	1 2.7 2.6 2 5.4 5.2
11	9.77 112	17 18	9.86 418	26 27	0.13 582	9.90 694	10	49	2 5.4 5.2 3 8.1 7.8
12 13	9.77 130 9.77 147	17	9.86 445 9.86 471	26	0.13 555 0.13 529	9.90 685	9	48	4 10.8 10.4
14	9.77 147	17	9.86 498	27	0.13 529	9.90 676 9.90 667	9	47	5 13.5 13.0 6 16.2 15.6
15	9.77 181	17	9.86 524	26	0.13 476	9.90 657	10	46	7 18.9 18.2
16	9.77 199	18 17	9.86 551	27 26	0.13 449	9.90 648	9	44	8 21.6 20.8 9 24.3 23.4
17	9.77 216	17	9.86 577	26	0.13 423	9.90 639	9	43	0 (2 2.0 20.1
18 19	9.77 233 9.77 250	17	9.86 603	27	0.13 397 0.13 370	9.90 630	10	42 41	
20	9.77 268	18	9.86 630	26	0.13 370	9.90 620 9.90 611	9	40	N
$\frac{20}{21}$	9.77 285	17	9.86 683	27	0.13 317	9.90 602	9	39	
22	9.77 302	17 17	9.86 709	26 27	0.13 291	9.90 592	10	38	
23	9.77 319	17	9.86 736	26	0.13 264	9.90 583	9	37	
24 25	9.77 336 9.77 353	17	9.86 762 9.86 789	27	0.13 238 0.13 211	9.90 574 9.90 565	اوا	36 35	
26	9.77 370	17	9.86 815	26	0.13 185	9.90 555	10	34	18 17 16
27	9.77 387	17	9.86 842	27	0.13 158	9.90 546	9	33	
28 29	9.77 405	18 17	9.86 868	26 26	0.13 132	9.90 537	9 10	32	2 3.6 3.4 3.2
$\frac{29}{30}$	9.77 422	17	9.86 894	27	0.13 106	9.90 527	9	31	3 5.4 5.1 4.8 4 7.2 6.8 6.4
31	9.77 456	17	9.86 947	26	0.13 079	9.90 518	9	$\frac{30}{29}$	5 9.0 8.5 8.0
32	9.77 473	17 17	9.86 974	27	0.13 026	9.90 499	10	28	6 10.8 10.2 9.6 7 12.6 11.9 11.2
33	9.77 490	17	9.87 000	26 27	0.13 000	9.90 490	9	27	8 14.4 13.6 12.8
34 35	9.77 507 9.77 524	17	9.87 027 9.87 053	26	0.12 973 0.12 947	9.90 480 9.90 471	9	26	9 16.2 15.3 14.4
36	9.77 541	17	9.87 079	26	0.12 921	9.90 462	9	25 24	
37	9.77 558	17 17	9.87 106	27	0.12 894	9.90 452	10	23	
38 39	9.77 575 9.77 592	17	9.87 132	26	0.12 868	9.90 443	9	22	
40	9.77 609	17	9.87 158	27	0.12 842	9.90 434	10	21 20	
41	9.77 626	17	9.87 211	26	0.12 789	9.90 415	9	19	
42	9.77 643	17 17	9.87 238	27 26	0.12 762	9.90 405	10	18	
43	9.77 660	17	9.87 264	26	0.12 736	9.90 396	10	17	
44 45	9.77 677 9.77 694	17	9.87 290 9.87 317	27	0.12 710 0.12 683	9.90 386 9.90 377	9	16 15	10 9 1 1.0 0.9
46	9.77 711	17	9.87 343	26	0.12 657	9.90 368	9	14	2 2.0 1.8
47	9.77 728	16	9.87 369	26	0.12 631	9.90 358	10	13	3 3.0 2.7 4 4.0 3.6
48 49	9.77 744 9.77 761	17	9.87 396 9.87 422	27	0.12 604	9.90 349	9 10	12	5 5.0 4.5
50	9.77 778	17	9.87 448	26	0.12 578	9.90 339	9	10	
51	9.77 795	17	9.87 475	27	0.12 525	9.90 320	10	9	7 7.0 6.3 8 8.0 7.2 9 9.0 8.1
52	9.77 812	17	9.87 501	26	0.12 499	9.90 311	9 10	8	9 1 2.0 0.1
53	9.77 829	17	9.87 527	27	0.12 473	9.90 301	9	7	
54 55	9.77 846 9.77 862	16	9.87 554 9.87 580	26	0.12 446 0.12 420	9.90 292 9.90 282	10	6	
56	9.77 879	17	9.87 606	26 27	0.12 394	9.90 273	9	4	
57	9.77 896	17	9.87 633	26	0.12 367	9.90 263	10	3	ì
58 59	9.77 913 9.77 930	17	9.87 659 9.87 685	26	0.12 341 0.12 315	9.90 254 9.90 244	10	2	
60	9.77 946	16	9.87 711	26	0.12 315	9.90 244	9	-	
	L Cos	d		c d	L Tan	L Sin	d	-	Proportional Parts

Proportional Parts	1	L Sin	d	L Tan	c d	L Cot	L Cos	d	T
	0	9.77 946	17	9.87 711	27	0.12 289	9.90 235	10	60
	1 2 3	9.77 963 9.77 980 9.77 997	17 17	9.87 738 9.87 764 9.87 790	26 26	0.12 262 0.12 236 0.12 210	9.90 225 9.90 216 9.90 206	9 10	59 58 57
	4 5 6	9.78 013 9.78 030 9.78 047	16 17 17	9.87 817 9.87 843 9.87 869	27 26 26	0.12 183 0.12 157 0.12 131	9.90 197 9.90 187	9 10 9	56 55 54
	7 8	9.78 063 9.78 080	16 17 17	9.87 895 9.87 922	26 27	0.12 105 0.12 078	9.90 178 9.90 168 9.90 159	10 9	53 52
27 26 1 2.7 2.6 2 5.4 5.2 3 8.1 7.8	9 10	9.78 097 9.78 113	16 17	9.87 948 9.87 974	26 26 26	0.12 052	9.90 149 9.90 139	10 10 9	51 50
4 10.8 10.4 5 13.5 13.0	11 12 13	9.78 130 9.78 147 9.78 163	17 16 17	9.88 000 9.88 027 9.88 053	27 26 26	0.12 000 0.11 973 0.11 947	9.90 130 9.90 120 9.90 111	10 9 10	49 48 47
6 16.2 15.6 7 18.9 18.2 8 21.6 20.8 9 24.3 23.4	14 15 16	9.78 180 9.78 197 9.78 213	17 16 17	9.88 079 9.88 105 9.88 131	26 26 27	0.11 921 0.11 895 0.11 869	9.90 101 9.90 091 9.90 082	10 9 10	46 45 14
	17 18 19	9.78 230 9.78 246 9.78 263	16 17 17	9.88 158 9.88 184 9.88 210	26 26 26 26	0.11 842 0.11 816 0.11 790	9.90 072 9.90 063 9.90 053	9 10 10	43 42 41
	20 21	9.78 280 9.78 296	16 17	9.88 236 9.88 262	26 27	0.11 764 0.11 738	9.90 043 9.90 034	9	40 39
	22 23 24	9.78 313 9.78 329 9.78 346	16 17	9.88 289 9.88 315 9.88 341	26 26	0.11 711 0.11 685 0.11 659	9.90 024 9.90 014 9.90 005	10 9	38 37 36
17 16	25 26.	9.78 362 9.78 379	16 17 16	9.88 367 9.88 393	26 26 27	0.11 633 0.11 607	9.89 995 9.89 985	10 10 9	35 34
1 1.7 1.6 2 3.4 3.2 3 5.1 4.8	27 28 29	9.78 395 9.78 412 9.78 428	17 16 17	9.88 420 9.88 446 9.88 472	26 26 26	0.11 580 0.11 554 0.11 528	9.89 976 9.89 966 9.89 956	10 10 9	33 32 31
6.8 6.4 5 8.5 8.0 6 10.2 9.6	30 31	9.78 445 9.78 461	16	9.88 498 9.88 524	26	$\frac{0.11\ 502}{0.11\ 476}$	9.89 947	10	30 29
7 11.9 11.2 8 13.6 12.8	32 33	9.78 478 9.78 494	17 16 16	9.88 550 9.88 577	26 27 26	0.11 450 0.11 423	9.89 927 9.89 918	10 9 10	28 27
9 15.3 14.4	34 35 36	9.78 510 9.78 527 9.78 543	17 16 17	9.88 603 9.88 629 9.88 655	26 26 26	0.11 397 0.11 371 0.11 345	9.89 908 9.89 898 9.89 888	10 10 9	26 25 24
	37 38 39	9.78 560 9.78 576 9.78 592	16 16 17	9.88 681 9.88 707 9.88 733	26 26 26	0.11 319 0.11 293 0.11 267	9.89 879 9.89 869 9.89 859	10 10 10	23 22 21
	41	9.78 609 9.78 625	16 17	9.88 759 9.88 786	27 26	0.11 241 0.11 214 0.11 18S	9.89 849 9.89 840	9	19
10 9	42 43 44	9.78 642 9.78 658 9.78 674	16 16	9.88 812 9.88 838 9.88 864	26 26	0.11 162 0.11 136	9.89 830 9.89 820 9.89 810	10 10	18 17 16
1 1.0 0.9 2 2.0 1.8 3 3.0 2.7	45 46	9.78 691 9.78 707	17 16 16	9.88 890 9.88 916	26 26 26	0.11 110 0.11 084	9.89 801 9.89 791	9 10 10	15 14
4 4.0 3.6 5 5.0 4.5 6 6.0 5.4	47 48 49	9.78 723 9.78 739 9.78 756	16 17 16	9.88 942 9.88 968 9.88 994	26 26 26	0.11 058 0.11 032 0.11 006	9.89 781 9.89 771 9.89 761	10 10 9	13 13 11
7 7.0 6.3 8 8.0 7.2 9 9.0 8.1	50 51	9.78 772 9.78 788	16	9.89 020	26	$\frac{0.10980}{0.10954}$	$\frac{9.89752}{9.89742}$	10	10
9 9.0 8.1	52 53	9.78 805 9.78 821	17 16 16	9.89 073 9.89 099	27 26 26	0.10 927 0.10 901	9.89 732 9.89 722	10 10 10	2
	54 55 56	9.78 837 9.78 853 9.78 869	16 16 17	9.89 125 9.89 151 9.89 177	26 26 26	0.10 875 0.10 849 0.10 823	9.89 712 9.89 702 9.89 693	10 9 10	5 4
	57 58 59	9.78 886 9.78 902 9.78 918	16 16 16	9.89 203 9.89 229 9.89 255	26 26 26 26	0.10 797 0.10 771 0.10 745	9.89 683 9.89 673 9.89 663	10 10 10	3
	60	9.78 934		9.89 281		0.10 719	9.89 653		0
Proportional Parts		L Cos	d	L Cot	c d	L Tan	L Sin	d	'

70 38 — Dogaritating of Landstons									L
1	L Sin	đ	L Tan	c d	L Cot	L Cos	đ		Proportional Parts
0	9.78 934	16	9.89 281	26	0.10 719	9.89 653	10	60	
1	9.78 950	17	9.89 307	26	0.10 693	9.89 643	10	59 58	
3	9.78 967 9.78 983	16	9.89 333 9.89 359	26	0.10 667 0.10 641	9.89 633 9.89 624	9	57	
11	9.78 999	16	9.89 385	26	0.10 615	9.89 614	10	56	
4 5	9.79 015	16	9.89 411	26	0.10 589	9.89 604	10	55	
6	9.79 031	16	9.89 437	26	0.10 563	9.89 594	10 10	54	
7	9.79 047	16	9.89 463	26	0.10 537	9.89 584		53	
8	9.79 063	16 16	9.89 489	26 26	0.10 511	9.89 574	10 10	52	190 95
9	9.79 079	16	9.89 515	26	0.10 485	9.89 564	10	51	26 25 1 2.6 2.5
10	9.79 095	16	9.89 541	26	0.10 459	9.89 554	10	50	2 5.2 5.0
11 12	9.79 111 9.79 128	17	9.89 567 9.89 593	26	0.10 433 0.10 407	9.89 544 9.89 534	10	49 48	3 7.8 7.5
13	9.79 144	16	9.89 619	26	0.10 381	9.89 524	10	47	4 10.4 10.0 5 13.0 12.5
14	9.79 160	16	9.89 645	26	0.10 355	9.89 514	10	46	6 15.6 15.0
15	9.79 176	16	9.89 671	26	0.10 329	9.89 504	10 9	45	7 18.2 17.5 8 20.8 20.0
16	9.79 192	16 16	9.89 697	26 26	0.10 303	9.89 495	10	44	9 23.4 22.5
17	9.79 208	16	9.89 723	26	0.10 277	9.89 485	10	43	
18	9.79 224	16	9.89 749	26	0.10 251	9.89 475	10	42	
19 20	9.79 240 9.79 256	16	9.89 775 9.89 801	26	0.10 225	9.89 465 9.89 455	10	$\frac{41}{40}$	
20	9.79 272	16	9.89 827	26	0.10 199	9.89 445	10	39	
22	9.79 288	16	9.89 853	26	0.10 173	9.89 435	10	38	
23	9.79 304	16 15	9.89 879	26 26	0.10 121	9.89 425	10 10	37	
24	9.79 319		9.89 905		0.10 095	9.89 415		36	2
25	9.79 335	16 16	9.89 931	26 26	0.10 069	9.89 405	10 10	35	
26	9.79 351	16	9.89 957	26	0.10 043	9.89 395	10	34	17 16 15
27 28	9.79 367 9.79 383	16	9.89 983 9.90 009	26	0.10 017 0.09 991	9.89 385 9.89 375	10	33 32	1 1.7 1.6 1.5 2 3.4 3.2 3.0
29	9.79 399	16	9.90 035	26	0.09 965	9.89 364	11	31	3 5.1 4.8 4.5
30	9.79 415	16	9.90 061	26	0.09 939	9.89 354	10	30	4 6.8 6.4 6.0 5 8.5 8.0 7.5
31	9.79 431	16	9.90 086	25	0.09 914	9.89 344	10 10	29	5 8.5 8.0 7.5 6 10.2 9.6 9.0
32	9.79 447	16 16	9.90 112	26 26	0.09 888	9.89 334	10	28	7 11.9 11.2 10.5
33	9.79 463	15	9.90 138	26	0.09 862	9.89 324	10	27	8 13.6 12.8 12.0 9 15.3 14.4 13.5
34 35	9.79 478 9.79 494	16	9.90 164 9.90 190	26	0.09 836 0.09 810	9.89 314 9.89 304	10	26 25	7 (10.0 11.1 10.0
36	9.79 510	16	9.90 216	26	0.09 784	9.89 294	10	24	
37	9.79 526	16	9.90 242	26	0.09 758	9.89 284	10	23	
38	9.79 542	16 16	9.90 268	26 26	0.09 732	9.89 274	10 10	22	
39	9.79 558	15	9.90 294	26	0.09 706	9.89 264	10	21	
40 41	9.79 573	16	9.90 320	26	0.09 680	9.89 254 9.89 244	10	20 19	
42	9.79 605	16	9.90 346	25	0.09 654	9.89 244	11	18	
43	9.79 621	16 15	9.90 397	26	0.09 603	9.89 223	10	17	
44	9.79 636	16	9.90 423	26	0.09 577	9.89 213	10	16	11 10 9
45	9.79 652	16	9.90 449	26 26	0.09 551	9.89 203	10 10	15	1 1.1 1.0 0.9 2 2.2 2.0 1.8
46	9.79 668	16	9.90 475	26	0.09 525	9.89 193	10	14	3 3.3 3.0 2.7
47 48	9.79 684 9.79 699	15	9.90 501 9.90 527	26	0.09 499 0.09 473	9.89 183 9.89 173	10	13 12	4 4.4 4.0 3.6 5 5.5 5.0 4.5
49	9.79 715	16	9.90 553	26	0.09 447	9.89 162	11	ΪĨ	6 6.6 6.0 5.4
50	9.79 731	16	9.90 578	25 26	0.09 422	9.89 152	10 10	10	7 7.7 7.0 6.3 8 8.8 8.0 7.2
51	9.79 746	16	9.90 604	26	0.09 396	9.89 142	10	9	8 8.8 8.0 7.2 9 9.9 9.0 8.1
52 53	9.79 762 9.79 778	16	9.90 630	26	0.09 370 0.09 344	9.89 132 9.89 122	10	8	·
54	9.79 793	15	9.90 682	26	0.09 318	9.89 122	10		
55	9.79 809	16	9.90 708	26	0.09 318	9.89 112	11	6 5	
56	9.79 825	16 15	9.90 734	26 25	0.09 266	9.89 091	10 10	4	
57	9.79 840	16	9.90 759	26	0.09 241	9.89 081		3	
58 59	9.79 856 9.79 872	16	9.90 785	26	0.09 215	9.89 071	10 11	2	
60	9.79 872	15	9.90 811	26	0.09 189	9.89 060' 9.89 050	10	1	
100	L Cos	d		0 4				<u>,</u>	December of December
1	I T COS	1 a	L Cot	c d	L Tan	L Sin	d		Proportional Parts

Proportional Parts	1	L Sin	d	L Tan	c d	L Cot	L Cos	d	Г
	0	9.79 887	16	9.90 837	26	0.09 163	9.89 050	10	60
	1	9.79 903	15	9.90 863	26	0.09 137	9.89 040	10	59
	3	9.79 918 9.79 934	16	9.90 889	25	0.09 111	9.89 030	10	58 57
	4	9.79 950	16	9.90 940	26			11	
	5	9.79 965	15	9.90 940	26	0.09 060 0.09 034	9.89 009 9.88 999	10	56 58
	6	9.79 981	16 15	9.90 992	26	0.09 008	9.88 989	10	54
	7	9.79 996		9.91 018	26	0.08 982	9.88 978	11	53
26 25	8	9.80 012	16 15	9.91 043	25 26	0.08 957	9.88 968	10	52
	9	9.80 027	16	9.91 069	26	0.08 931	9.88 958	10	51
2 5.2 5.0	10	9.80 043	15	9.91 095	26	0.08 905	9.88 948	11	50
	11 12	9.80 058 9.80 074	16	9.91 121 9.91 147	26	0.08 879 0.08 853	9.88 937 9.88 927	10	49 48
4 10.4 10.0 5 13.0 12.5	13	9.80 089	15]	9.91 172	25	0.08 828	9.88 917	10	47
6 15.6 15.0	14	9.80 105	16	9.91 198	26	0.08 802	9.88 906	11	46
7 18.2 17.5 8 20.8 20.9	15	9.80 120	15 16	9.91 224	26	0.08 776	9.88 896	10	45
8 20.8 20.0 9 23.4 22.5	16	9.80 136	15	9.91 250	26	0.08 750	9.88 886	11	44
	17 18	9.80 151	15	9.91 276 9.91 301	25	0.08 724	9.88 875	10	$\begin{vmatrix} 43 \\ 42 \end{vmatrix}$
	19	9.80 166 9.80 182	16	9.91 301	26	0.08 699 0.08 673	9.88 865 9.88 855	10	41
	20	9.80 197	15	9.91 353	26	0.08 647	9.88 844	11	40
	21	9.80 213	16	9.91 379	26	0.08 621	9.88 834	10	39
	22	9.80 228	15 16	9.91 404	25 26	0.08 596	9.88 824	10 11	38
	23	9.80 244	15	9.91 430	26	0.08 570	9.88 813	10	37
	24	9.80 259	15	9.91 456 9.91 482	26	0.08 544	9.88 803	10	36
	25 26	9.80 274 9.80 290	16	9.91 507	25	0.08 518	9.88 793 9.88 782	11	35 34
16 15 1 1.6 1.5	27	9.80 305	15	9.91 533	26	0.08 467	9.88 772	10	
2 3.2 3.0	28	9.80 320	15	9.91 559	26	0.08 441	9.88 761	11	33 32
3 4.8 4.5	29	9.80 336	16 15	9.91 585	26 25	0.08 415	9.88 751	10 10	31
4 6.4 6.0 5 8.0 7.5	30	9.80 351	15	9.91 610	26	0.08 390	9.88 741	11	30
6 9.6 9.0	31	9.80 366	16	9.91 636	26	0.08 364	9.88 730	10	29
7 11.2 10.5 8 12.8 12.0	32 33	9.80 382 9.80 397	15	9.91 662 9.91 688	26	0.08 338	9.88 720 9.88 709	11	28 27
9 14.4 13.5	34	9.80 412	15	9.91 713	25		9.88 699	10	26
	35	9.80 428	16	9.91 739	26	0.08 287 0.08 261	9.88 688	11	25
	36	9.80 443	15 15	9.91 765	26 26	0.08 235	9.88 678	10 10	24
	37	9.80 458	15	9.91 791	25	0.08 209 0.08 184	9.88 668	11	23 22
	38 39	9.80 473 9.80 489	16	9.91 816 9.91 842	26	0.08 184	9.88 657 9.88 647	10	22
	40	9.80 504	15	9.91 868	26	0.08 132	9.88 636	11	20
	41	9.80 519	15	9.91 893	25	0.08 107	9.88 626	10	19
	42	9.80 534	15 16	9.91 919	26	0.08 081	9.88 615	11	18
	43	9.80 550	15	9.91 945	26 26	0.08 055	9.88 605	10	17
11 10 1 1.1 1.0	44	9.80 565	15	9.91 971	25	0.08 029	9.88 594	10	16
2 2.2 2.0	45 46	9.80 580 9.80 595	15	9.91 996 9.92 022	26	0.08 004 0.07 978	9.88 584 9.88 573	11	15 14
	47	9.80 610	15	9.92 048	26	0.07 978	9.88 563	10	13
4 4.4 4.0 5 5.5 5.0	48	9.80 625	15	9.92 073	25	0.07 927	9.88 552	11	12
6 6.6 6.0	49	9.80 641	16 15	9.92 099	26	0.07 901	9.88 542	10	11
7 7.7 7.0 8 8.8 8.0	50	9.80 656	15	9.92 125	25	0.07 875	9.88 531	10	10
9 9.9 9.0	51	9.80 671	15	9.92 150	26	0.07 850	9.88 521	11	١
	52 53	9.80 686 9.80 701	15	9.92 176 9.92 202	26	0.07 824 0.07 798	9.88 510 9.88 499	11	8
	54	9.80 716	15	9.92 227	25	0.07 773	9.88 489	10	É
	55	9.80 731	15	9.92 253	26	0.07 747	9.88 478	11	1 5
	56	9.80 746	15 16	9.92 279	26 25	0.07 721	9.88 468	10 11	4
	57	9.80 762	15	9.92 304	26	0.07 696	9.88 457	10	2
	58	9.80 777	15	9.92 330 9.92 356	26	0.07 670 0.07 644	9.88 447	11	1
	59 60	9.80 792 9.80 807	15	9.92 381	25	0.07 619	9.88 436 9.88 425	11	-
Description of Design	100				_		-	-	7
Proportional Parts		L Cos	d	L Cot	c d	L Tan	L Sin	d	ľ

12		_			Januar .		L		
1	L Sin	d	L Tan	c d	L Cot 0.07 619	L Cos 9.88 425	d	60	Proportional Parts
$\frac{0}{1}$	9.80 807	15	9.92 381	26	0.07 593	9.88 415	10	59	
2	9.80 837	15 15	9.92 433	26 25	0.07 567	9.88 404	11 10	58	
3	9.80 852	15	9.92 458	26	0.07 542	9.88 394	ii	57	
4	9.80 867	15	9.92 484	26	0.07 516 0.07 490	9.88 383 9.88 372	11	55	
5	9.80 882 9.80 897	15	9.92 510 9.92 535	25	0.07 465	9.88 362	10	54	
7	9.80 912	15	9.92 561	26 26	0.07 439	9.88 351	11	53	
8	9.80 927	15 15	9.92 587 9.92 612	25	0.07 413 0.07 388	9.88 340 9.88 330	10	52 51	26 25
9 10	9.80 942	15	9.92 638	26	0.07 362	9.88 319	11	50	1 2.6 2.5
11	9.80 972	15	9.92 663	25	0.07 337	9.88 308	11	49	2 5.2 5.0 3 7.8 7.5
12	9.80 987	15 15	9.92 689	26 26	0.07 311 0.07 285	9.88 298	10 11	48 47	4 10.4 10.0
13	9.81 002	15	9.92 715	25		9.88 287 9.88 276	11	46	5 13.0 12.5 6 15.6 15.0
14 15	9.81 017 9.81 032	15	9.92 740 9.92 766	26	0.07 260 0.07 234	9.88 276	10	45	7 18.2 17.5
16	9.81 047	15 14	9.92 792	26 25	0.07 208	9.88 255	11 11	44	8 20.8 20.0 9 23.4 22.5
17	9.81 061	15	9.92 817	26	0.07 183	9.88 244	10	43	
18 19	9.81 076 9.81 091	15	9.92 843 9.92 868	25	0.07 157 0.07 132	9.88 234 9.88 223	11	42 41	
20	9.81 106	15	9.92 894	26	0.07 106	9.88 212	11	40	
21	9.81 121	15 15	9.92 920	26 25	0.07 080	9.88 201	11 10	39	
22 23	9.81 136 9.81 151	15	9.92 945 9.92 971	26	0.07 055 0.07 029	9.88 191 9.88 180	11	38 37	
24	9.81 166	15	9.92 996	25	0.07 004	9.88 169	11	36	
25	9.81 180	14 15	9.93 022	26 26	0.06 978	9.88 158	11 10	35	. 1
26	9.81 195	15	9.93 048	25	0.06 952	9.88 148	11	34	15 14
27 28	9.81 210 9.81 225	15	9.93 073 9.93 099	26	0.06 927 0.06 901	9.88 137 9.88 126	11	33 32	1 1.5 1.4 2 3.0 2.8
29	9.81 240	15 14	9.93 124	25 26	0.06 876	9.88 115	11 10	31	3 4.5 4.2
30	9.81 254	15	9.93 150	25	0.06 850	9.88 105	11	30	4 6.0 5.6 5 7.5 7.0
31 32	9.81 269 9.81 284	15	9.93 175 9.93 201	26	0.06 825 0.06 799	9.88 094 9.88 083	11	29 28	6 9.0 8.4
33	9.81 299	15	9.93 227	26 25	0.06 773	9.88 072	11	27	7 10.5 9.8 8 12.0 11.2
34	9.81 314	15 14	9.93 252	26	0.06 748	9.88 061	11 10	26	9 13.5 12.6
35 36	9.81 328 9.81 343	15	9.93 278 9.93 303	25	0.06 722 0.06 697	9.88 051 9.88 040	11	25 24	1
37	9.81 358	15	9.93 329	26	0.06 671	9.88 029	11	23	
38	9.81 372	14 15	9.93 354	25 26	0.06 646	9.88 018	11 11	22	
39	9.81 387	15	9.93 380	26	0.06 620	9.88 007	ii	21	7,1
40	9.81 402 9.81 417	15	9.93 406 9.93 431	25	0.06 594	9.87 996 9.87 985	11	20 19	
42	9.81 431	14	9.93 457	26	0.06 543	9.87 975	10	18	1
43	9.81 446	15 15	9.93 482	25 26	0.06 518	9.87 964	11 11	17	111 10
44 45	9.81 461 9.81 475	14	9.93 508 9.93 533	25	0.06 492 0.06 467	9.87 953 9.87 942	11	16 15	1 1.1 1.0
46	9.81 490	15 15	9.93 559	26 25	0.06 441	9.87 931	11	14	2 2.2 2.0 3 3.3 3.0
47	9.81 505	14	9.93 584	26	0.06 416	9.87 920	11	13	4 4.4 4.0
48 49	9.81 519 9.81 534	15	9.93 610 9.93 636	26	0.06 390 0.06 364	9.87 909 9.87 898	11	12 11	5 5.5 5.0 6 6.6 6.0
50	9.81 549	15	9.93 661	25	0.06 339	9.87 887	11	10	7 7.7 7.0
51	9.81 563	14 15	9.93 687	26 25	0.06 313 0.06 288	9.87 877	10 11	9	8 8.8 8.0 9 9.9 9.0
52 53	9.81 578 9.81 592	14	9.93 712 9.93 738	26	0.06 288 0.06 262	9.87 866 9.87 855	11	8 7	
54	9.81 607	15	9.93 763	25	0.06 237	9.87 844	11	6	
55	9.81 622	15 14	9.93 789	26 25	0.06 211	9.87 833	11 11	5	
56 57	9.81 636	15	9.93 814	26	0.06 186	9.87 822	ii	4	
57 58	9.81 651 9.81 665	14	9.93 840 9.93 865	25	0.06 160 0.06 135	9.87 811 9.87 800	11	3 2	
59	9.81 680	15 14	9.93 891	26 25	0.06 109	9.87 7 89	11 11	1	
60	9.81 694		9.93 916		0.06 084	9.87 778		0	
Ш	L Cos	ď	L Cot	c d	L Tan	L Sin	d		Proportional Parts

Droportional Darts	1	L Sin	d	L Tan	0 4	I Cot	T Con	d	
Proportional Parts	0	9.81 694	_	9.93 916	c d	L Cot 0.06 084	L Cos 9.87 778	-	60
	1	9.81 709	15 14	9.95 942	26	0.06 058	9.87 767	11	59
	3	9.81 723 9.81 738	15	9.93 967 9.93 993	25 26	0.06 033	9.87 756	11	58 57
	4	9.81 752	14	9.93 993	25	0.05 982	9.87 745 9.87 734	11	56
	5	9.81 767	15 14	9.94 044	26 25	0.05 956	9.87 723	11	55
	6	9.81 781	15	9.94 069	26	0.05 931	9.87 712	11	54
	8	9.81 796 9.81 810	14	9.94 095 9.94 120	25	0.05 905 0.05 880	9.87 701 9.87 690	11	53 52
26 25	9	9.81 825	15 14	9.94 146	26 25	0.05 854	9.87 679	11	51
1 2.6 2.5 2 5.2 5.0 3 7.8 7.5	10	9.81 839	15	9.94 171	26	0.05 829	9.87 668	11	50
3 7.8 7.5 4 10.4 10.0	11 12	9.81 854 9.81 868	14	9.94 197 9.94 222	25	0.05 803 0.05 778	9.87 657 9.87 646	11	49 48
5 13.0 12.5	13	9.81 882	15	9.94 248	26 25	0.05 752	9.87 635	11	47
6 15.6 15.0 7 18.2 17.5	14	9.81 897	14	9.94 273	26	0.05 727	9.87 624	11	46
7 18.2 17.5 8 20.8 20.0 9 23.4 22.5	15	9.81 911 9.81 926	15	9.94 299 9.94 324	25	0.05 701	9.87 613 9.87 601	12	45 44
0 20.4 22.0	17	9.81 940	14 15	9.94 350	26	0.05 650	9.87 590	11	43
	18 19	9.81 955 9.81 969	14	9.94 375 9.94 401	25 26	0.05 625 0.05 599	9.87 579 9.87 568	11	42 41
	$\frac{19}{20}$	9.81 983	14	9.94 426	25	0.05 574	9.87 557	11	40
y .	21	9.81 998	15 14	9.94 452	26 25	0.05 548	9.87 546	11	39
	22 23	9.82 012 9.82 026	14	9.94 477 9.94 503	26	0.05 523 0.05 497	9.87 535 9.87 524	11	38
	24	9.82 041	15	9.94 528	25	0.05 472	9.87 513	11	36
	25	9.82 055	14 14	9.94 554	26 25	0.05 446	9.87 501	12 11	35
15 14	26	9.82 069	15	9.94 579	25	0.05 421	9.87 490	ii	34
1 1.5 1.4 2 3.0 2.8 3 4.5 4.2	27 28	9.82 084 9.82 098	14 14	9.94 604 9.94 630	26	0.05 396 0.05 370	9.87 479 9.87 468	11	33 32
	29	9.82 112	14	9.94 655	25 26	0.05 345	9.87 457	11	31
4 6.0 5.6 5 7.5 7.0	30	9.82 126	15	9.94 681	25	0.05 319	9.87 446	12	30 29
6 9.0 8.4 7 10.5 9.8	51 32	9.82 141 9.82 155	14 14	9.94 706	26	0.05 294 0.05 268	9.87 434 9.87 423	11	l 28 l
8 12.0 11.2 9 13.5 12.6	33	9.82 169	15	9.94 757	25 26	0.05 243	9.87 412	11	27
0 1 10.0 12.0	34 35	9.82 184 9.82 198	14	9.94 783 9.94 808	25	0.05 217 0.05 192	9.87 401 9.87 390	11	26 25
	36	9.82 212	14 14	9.94 834	26 25	0.05 166	9.87 378	12 11	24
	37	9.82 226	14	9.94 859	25	0.05 141	9.87 367	11	23 22
	38 39	9.82 240 9.82 255	15 14	9.94 884 9.94 910	26	0.05 116 0.05 090	9.87 356 9.87 345	11	21
	40	9.82 269	14	9.94 935	25 26	0.05 065	9.87 334	11	20
	41 42	9.82 283 9.82 297	14	9.94 961 9.94 986	25	0.05 039 0.05 014	9.87 322 9.87 311	11	19 18
	43	9.82 311	14 15	9.95 012	26 25	0.04 988	9.87 300	11 12	17
12 11	44	9.82 326	14	9.95 037	25	0.04 963	9.87 288	11	16
1 1.2 1.1 2 2.4 2.2 3 3.6 3.3	45 46	9.82 340 9.82 354	14	9.95 062 9.95 088	26	0.04 938 0.04 912	9.87 277 9.87 266	11	15 14
4 4.8 4.4	47	9.82 368	14 14	9.95 113	25	0.04 887	9.87 255	11	13
5 6.0 5.5 6 7.2 6.6	48 49	9.82 382 9.82 396	14	9.95 139 9.95 164	26 25	0.04 861 0.04 836	9.87 243 9.87 232	12 11	12 11
7 8.4 7.7	50	9.82 410	14	9.95 104	26	0.04 810	9.87 232	11	10
8 9.6 8.8 9 10.8 9.9	51	9.82 424	14 15	9.95 215	25 25	0.04 785	9.87 209	12 11	9
	52 53	9.82 439 9.82 453	14	9.95 240 9.95 266	26	0.04 760 0.04 734	9.87 198 9.87 187	11	8
	54	9.82 467	14	9.95 291	25	0.04 709	9.87 175	12	6
	55	9.82 481	14 14	9.95 317	26 25	0.04 683	9.87 164	11	5
	56	9.82 495 9.82 509	14	9.95 342 9.95 368	26	0.04 658 0.04 632	9.87 153 9.87 141	12	4
	57 58	9.82 523	14 14	9.95 393	25	0.04 632	9.87 130	11	3 2
	59	9.82 537	14	9.95 418	25 26	0.04 582	9.87 119	11 12	1
December of Deste	60	9.82 551 L Cos	d	9.95 444	_	0.04 556 L Tan	9.87 107	d	0
Proportional Parts		L COS	u	L Cot	c d	LIAD	L Sin	a	

74 42 — Edgarthins of Functions										
Ľ	L Sin	d	L Tan	c d	L Cot	L Cos	<u>d</u>	60	Proportional Parts	
0	9.82 551	14	9.95 444	25	0.04 556 0.04 531	9.87 107 9.87 096	11	59		
1 2	9.82 565 9.82 579	14	9.95 495	26	0.04 505	9.87 085	11	58		
3	9.82 593	14 14	9.95 520	25 25	0.04 480	9.87 073	12 11	57		
4	9.82 607	14	9.95 545	26	0.04 455	9.87 062	12	56		
5	9.82 621	14	9.95 571 9.95 596	25	0.04 429 0.04 404	9.87 050 9.87 039	11	55 54		
6	9.82 635	14	9.95 622	26	0.04 378	9.87 028	11	53		
8	9.82 649 9.82 663	14	9.95 647	25	0.04 353	9.87 016	12	52		
ğ	9.82 677	14 14	9.95 672	25 26	0.04 328	9.87 005	11 12	51	26 25 1 2.6 2.5	
10	9.82 691	14	9.95 698	25	0.04 302	9.86 993	11	50	2 5.2 5.0	
11 12	9.82 705 9.82 719	14	9.95 723 9.95 748	25	0.04 277	9.86 982 9.86 970	12	49 48	3 7.8 7.5	
13	9.82 733	14	9.95 774	26	0.04 252 0.04 226	9.86 959	11 12	47	4 10.4 10.0 5 13.0 12.5	
14	9.82 747	14	9.95 799	25 26	0.04 201	9.86 947	11	46	6 15.6 15.0	
15	9.82 761	14	9.95 825	25	0.04 175	9.86 936 9.86 924	12	45 44	7 18.2 17.5 8 20.8 20.0	
16	9.82 775	13	9.95 850	25	0.04 150		11	43	9 23.4 22.5	
17 18	9.82 788 9.82 802	14	9.95 875 9.95 901	26	0.04 125 0.04 099	9.86 913 9.86 902	11	42	8	
19	9.82 816	14 14	9.95 926	25 26	0.04 074	9.86 890	12 11	41		
20	9.82 830	14	9.95 952	25	0.04 048	9.86 879	12	40	Ÿ	
21 22	9.82 844	14	9.95 977	25	0.04 023 0.03 998	9.86 867 9.86 855	12	39 38		
23	9.82 858 9.82 872	14 13	9.96 002 9.96 028	26	0.03 972	9.86 844	11	37		
24	9.82 885		9.96 053	25	0.03 947	9.86 832	12	36	Y .	
25	9.82 899	14 14	9.96 078	25 26	0.03 922	9.86 821	11 12	35		
26	9.82 913	14	9.96 104	25	0.03 896	9.86 809	11	34	14 13	
27 28	9.82 927 9.82 941	14	9.96 129 9.96 155	26	0.03 871 0.03 845	9.86 798 9.86 786	12	33 32	1 1.4 1.3 2 2.8 2.6	
29	9.82 955	14 13	9.96 180	25 25	0.03 820	9.86 775	11	31	3 4.2 3.9	
30	9.82 968	14	9.96 205	26	0.03 795	9.86 763	11	30	4 5.6 5.2 5 7.0 6.5	
31	9.82 982	14	9.96 231	25	0.03 769 0.03 744	9.86 752 9.86 740	12	29	6 8.4 7.8	
32 33	9.82 996 9.83 010	14	9.96 256 9.96 281	25	0.03 719	9.86 728	12	28 27	7 9.8 9.1 8 11.2 10.4	
34	9.83 023	13	9.96 307	26	0.03 693	9.86 717	11	26	9 12.6 11.7	
35	9.83 037	14	9.96 332	25 25	0.03 668	9.86 705	12 11	25		
36	9.83 051	14	9.96 357	26	0.03 643	9.86 694	12	24		
37 38	9.83 065 9.83 078	13	9.96 383 9.96 408	25	0.03 617 0.03 592	9.86 682 9.86 670	12	23 22	ľ	
39	9.83 092	14	9.96 433	25 26	0.03 567	9.86 659	11 12	21		
40	9.83 106	14	9.96 459	25	0.03 541	9.86 647	12	20		
41	9.83 120	13	9.96 484 9.96 510	26	0.03 516	9.86 635	11	19		
42 43	9.83 133 9.83 147	14	9.96 535	25	0.03 490 0.03 465	9.86 624 9.86 612	12	18 17		
44	9.83 161	14	9.96 560	25	0.03 440	9.86 600	12	16	12 11	
45	9.83 174	13 14	9.96 586	26 25	0.03 414	9.86 589	11 12	15	1 1.2 1.1 2 2.4 2.2	
46	9.83 188	14	9.96 611	25	0.03 389	9.86 577	12	14	3 3.6 3.3	
47 48	9.83 202 9.83 215	13	9.96 636 9.96 662	26	0.03 364 0.03 338	9.86 565 9.86 554	11	13 12	4 4.8 4.4 5 6.0 5.5	
49	9.83 229	14	9.96 687	25 25	0.03 313	9.86 542	12 12	ii	6 7.2 6.6	
50	9.83 242	14	9.96 712	26	0.03 288	9.86 530	12	10	7 8.4 7.7 8 9.6 8.8	
51	9.83 256 9.83 270	14	9.96 738 9.96 763	25	0.03 262 0.03 237	9.86 518	11	9	9 10.8 9.9	
52 53	9.83 283	13	9.96 788	25	0.03 237	9.86 507 9.86 495	12	8 7		
54	9.83 297	14	9.96 814	26	0.03 186	9.86 483	12	6		
55	9.83 310	13	9.96 839	25 25	0.03 161	9.86 472	11	5		
56	9.83 324	14	9.96 864	26	0.03 136	9.86 460	12	4		
57 58	9.83 338 9.83 351	13	9.96 890	25	0.03 110 0.03 085	9.86 448 9.86 436	12	3 2		
59	9.83 365	14	9.96 940	25 26	0.03 060	9.86 425	11	í		
60	9.83 378	13	9.96 966	20	0.03 034	9.86 413	12	0		
	L Cos	d	L Cot	c d	L Tan	1 Sin	d	. 1	Proportional Parts	

Proportional Parts	′	L Sin	đ	L Tan	c đ	L Cot	L Cos	đ	
	0	9.83 378	14	9.96 966	25	0.03 034	9.86 413	12	60
	$\frac{1}{2}$	9.83 392 9.83 405	13	9.96 991 9.97 016	25	0.03 009	9.86 401	12	59
	3	9.83 419	14	9.97 042	26	0.02 984 0.02 958	9.86 389 9.86 377	12	58 57
	4	9.83 452	13	9.97 067	25	0.02 933	9.86 366	11	56
	5	9.83 446	14	9.97 092	25 26	0.02 908	9.86 354	12	55
	6	9.83 459	14	9.97 118	25	0.02 882	9.86 342	12	54
	7 8	9.83 473 9.83 486	13	9.97 143 9.97 168	25	0.02 857	9.86 330	12	53
26 25	و	9.83 500	14	9.97 103	25	0.02 832 0.02 807	9.86 318 9.86 306	12	52 51
1 2.6 2.5 2 5.2 5.0	10	9.83 513	13	9.97 219	26	0.02 781	9.86 295	11	50
2 5.2 5.0 3 7.8 7.5	11	9.83 527	14 13	9.97 244	25 25	0.02 756	9.86 283	12	49
4 10.4 10.0 5 13.0 12.5	12 13	9.83 540 9.83 554	14	9.97 269 9.97 295	26	0.02 731	9.86 271 9.86 259	12	48 47
6 15.6 15.0	14	9.83 567	13	9.97 320	25	0.02 680	9.86 247	12	46
7 18.2 17.5	15	9.83 581	14	9.97 345	25	0.02 655	9.86 235	12	45
8 20.8 20.0 9 23.4 22.5	16	9.83 594	13	9.97 371	26 25	0.02 629	9.86 223	12 12	44
	17	9.83 608	13	9.97 396	25	0.02 604	9.86 211	11	43
	18 19	9.83 621 9.83 634	13	9.97 421 9.97 447	26	0.02 579	9.86 200 9.86 188	12	42
	20	9.83 648	14	9.97 472	25	0.02 528	9.86 176	12	40
	21	9.83 661	13 13	9.97 497	25 26	0.02 503	9.86 164	12 12	39
	22 23	9.83 674 9.83 688	14	9.97 523 9.97 548	25	0.02 477 0.02 452	9.86 152	12	38
Y X	24	9.83 701	13	9.97 548	25	0.02 452	9.86 140	12	37 36
	25	9.83 715	14	9.97 598	25	0.02 402	9.86 128 9.86 116	12	35
14 13	26	9.83 728	13 13	9.97 624	26 25	0.02 376	9.86 104	12	34
1 1.4 1.3	27	9.83 741	14	9.97 649	25	0.02 351	9.86 092	12	33 32
2 2.8 2.6 3 4.2 3.9	28 29	9.83 755 9.83 768	13	9.97 674 9.97 700	26	0.02 326 0.02 300	9.86 080 9.86 068	12	32
4 5.6 5.2	30	9.83 781	13	9.97 725	25	0.02 275	9.86 056	12	30
5 7.0 6.5 6 8.4 7.8	31	9.83 795	14	9.97 750	25	0.02 250 0.02 224	9.86 044	12 12	29
7 9.8 9.1	32	9.83 808	13 13	9.97 776	26 25	0.02 224	9.86 032	12	28
7 9.8 9.1 8 11.2 10.4 9 12.6 11.7	33 34	9.83 821	13	9.97 801	25	0.02 199	9.86 020	12	27 26
	35	9.83 834 9.83 848	14	9.97 826 9.97 851	25	0.02 174	9.86 008 9.85 996	12	25
	36	9.83 861	13 13	9.97 877	26 25	0.02 123	9.85 984	12 12	24
	37	9.83 874	13	9.97 902	25	0.02 098	9.85 972	12	23
	38 39	9.83 887 9.83 901	14	9.97 927 9.97 953	26	0.02 073 0.02 047	9.85 960 9.85 948	12	22 21
	40	9.83 914	13	9.97 978	25	0.02 022	9.85 936	12	20
	41	9.83 927	13 13	9.98 003	25 26	0.01 997	9.85 924	12 12	19
	42	9.83 940	14	9.98 029	25	0.01 971 0.01 946	9.85 912	12	18 17
1 12 11	43 44	9.83 954 9.83 967	13	9.98 054 9.98 079	25	0.01 946	9.85 900 9.85 888	12	16
1 1211	45	9.83 980	13	9.98 104	25	0.01 921	9.85 876	12 12	15
2 2.4 2.2 3 3.6 3.3	46	9.83 993	13 13	9.98 130	26 25	0.01 870	9.85 864	13	14
4 4.8 4.4	47	9.84 006	14	9.98 155	25	0.01 845	9.85 851	12	13
5 6.0 5.5 6 7.2 6.6	48 49	9.84 020 9.84 033	13	9.98 180 9.98 206	26	0.01 820 0.01 794	9.85 839 9.85 827	12	12 11
7 8.4 7.7	50	9.84 046	13	9.98 231	25	0.01 769	9.85 815	12 12	10
8 9.6 8.8 9 10.8 9.9	51	9.84 059	13 13	9.98 256	25 25	0.01 744	9.85 803	12	9
	52 53	9.84 072 9.84 085	13	9.98 281 9.98 307	26	0.01 719	9.85 791 9.85 779	12	8 7
	54	9.84 098	13	9.98 332	25	0.01 668	9.85 766	13	6
	55	9.84 112	14	9.98 357	25	0.01 643	9.85 754	12	5
	56	9.84 125	13 13	9.98 383	26 25	0.01 617	9.85 742	12	4
	57	9.84 138	13	9.98 408	25	0.01 592	9.85 730	12	3
	58 59	9.84 151 9.84 164	13	9.98 433 9.98 458	25	0.01 567 0.01 542	9.85 718 9.85 706	12	1
	60	9.84 177	13	9.98 484	26	0.01 516	9.85 693	13	0
Proportional Parts		L Cos	đ	L Cot	c d	L Tan	L Sin	d	,

70 44 — Logarithmis of Functions										L_'	
1	L Sin	d	L Tan	c d	L Cot	L Cos	d		Propo	rtional	Parts
0	9.84 177	13	9.98 484	25	0.01 516	9.85 693	12	60			
1	9.84 190	13	9.98 509	25	0.01 491	9.85 681	12	59			
3	9.84 203 9.84 216	13	9.98 534 9.98 560	26	0.01 466 0.01 440	9.85 669 9.85 657	12	58 57			
4	9.84 229	13	9.98 585	25	0.01 415	9.85 645	12	56			
5	9.84 242	13	9.98 610	25 25	0.01 390	9.85 632	13 12	55			
6	9.84 255	13 14	9.98 635	26	0.01 365	9.85 620	12	54			
7	9.84 269	13	9.98 661	25	0.01 339	9.85 608	12	53			
8 9	9.84 282 9.84 295	13	9.98 686 9.98 711	25	0.01 314 0.01 289	9.85 596 9.85 583	13	52 51			
10	9.84 308	13	9.98 737	26	0.01 263	9.85 571	12	50			
11	9.84 321	13	9.98 762	25 25	0.01 238	9.85 559	12 12	49			1
12	9.84 334	13 13	9.98 787	25	0.01 238 0.01 213 0.01 188	9.85 547	13	48			
13	9.84 347	13	9.98 812	26		9.85 534	12	47			
14	9.84 360 9.84 373	13	9.98 838 9.98 863	25	0.01 162 0.01 137	9.85 522 9.85 510	12	46 45	1 2	6 25	14
16	9.84 385	12	9.98 888	25	0.01 112	9.85 497	13	44			1.4
17	9.84 398	13	9.98 913	25 26	0.01 087	9.85 485	12 12	43	2 3	2.6 2.5 5.2 5.0 7.8 7.5	2.8 4.2
18	9.84 411	13 13	9.98 939	25	0.01 061	9.85 473	13	42	- (-	0.4 10.0	5.6
19 20	9.84 424	13	9.98 964 9.98 989	25	0.01 036	9.85 460 9.85 448	12	$\frac{41}{40}$	5 13	3.0 12.5	7.0
21	9.84 437 9.84 450	13	9.98 989	26	0.00 985	9.85 436	12	39		5.6 15.0 3.2 17.5	8.4 9.8
22	9.84 463	13 13	9.99 040	25 25	0.00 960	9.85 423	13 12	38		0.8 20.0 5.4 22.5	9.8 11.2 12.6
23	9.84 476	13	9.99 065	25	0.00 935	9.85 411	12	37	3120	0.4 22.5	12.6
24	9.84 489	13	9.99 090	26	0.00 910	9.85 399	13	36			
25 26	9.84 502 9.84 515	13	9.99 116 9.99 141	25	0.00 884 0.00 859	9.85 386 9.85 374	12	35 34			
27	9.84 528	13	9.99 166	25	0.00 834	9.85 361	13	33			- 0
28	9.84 540	12 13	9.99 191	25 26	0.00 809	9.85 349	12 12	32			- 8
29	9.84 553	13	9.99 217	25	0.00 783	9.85 337	13	31			
30	9.84 566 9.84 579	13	9.99 242 9.99 267	25	0.00 758	9.85 324 9.85 312	12	$\frac{30}{29}$			
32	9.84 592	13	9.99 293	26	0.00 707	9.85 299	13	28			
33	9.84 605	13 13	9.99 318	25 25	0.00 682	9.85 287	12 13	27			
34	9.84 618	12	9.99 343	25	0.00 657	9.85 274	12	26			
35 36	9.84 630 9.84 643	13	9.99 368 9.99 394	26	0.00 632 0.00 606	9.85 262 9.85 250	12	25 24			T I
37	9.84 656	13	9.99 419	25	0.00 581	9.85 237	13	23			
38	9.84 669	13 13	9.99 444	25 25	0.00 556	9.85 225	12 13	22	1	13 13 1.3 1.	
39	9.84 682	12	9.99 469	26	0.00 531	9.85 212	12	21	2	2.6 2.	.4
40	9.84 694 9.84 707	13	9.99 495	25	0.00 505	9.85 200	13	20	3 4	3.9 3 5.2 4	
42	9.84 707	13	9.99 520	25	0.00 480	9.85 187	12	19 18	5	6.5 6.	.0
43	9.84 733	13 12	9.99 570	25 26	0.00 430	9.85 162	13 12	17	6	7.8 7. 9.1 8.	
44	9.84 745	13	9.99 596	25	0.00 404	9.85 150	13	16	8	10.4 9	.6
45 46	9.84 758 9.84 771	13	9.99 621 9.99 646	25	0.00 379 0.00 354	9.85 137 9.85 125	12	15 14	9	11.7 10.	.8
47	9.84 784	13	9.99 672	26	0.00 328	9.85 112	13	13			
48	9.84 796	12	9.99 697	25 25	0.00 303	9.85 100	12	12			
49	9.84 809	13	9.99 722	25	0.00 278	9.85 087	13	11			
50 51	9.84 822	13	9.99 747 9.99 773	26	0.00 253	9.85 074 9.85 062	12	10			
52	9.84 847	12	9.99 798	25	0.00 227	9.85 062	13	9			
53	9.84 860	13	9.99 823	25 25	0.00 177	9.85 037	12	7			
54	9.84 873	12	9.99 848	26	0.00 152	9.85 024	12	6			
55 56	9.84 885 9.84 898	13	9.99 874	25	0.00 126 0.00 101	9.85 012 9.84 999	13	5 4			
57	9.84 911	13	9.99 924	25	0.00 076	9.84 986	13	3			
58	9.84 923	12	9.99 949	25 26	0.00 051	9.84 974	12 13	2			
59	9.84 936	13	9.99 975	25	0.00 025	9.84 961	12	1			
100	60 9.84 949 0.00 000 0.00					9.84 949		0			
	L Cos	L Tan	L Sin	d	Ľ	Propo	rtional :	Parts			

Degrees	Radians	Sin	Cos	Tan	Cot	Sec	Csc		
0° 00′	.0000	.0000	1.0000	.0000		1.000		1.5708	90° 00′
10 20	029 058	029 058	000 000	029 058	343.8 171.9	000	343.8 171.9	679 650	50 40
30	.0087	.0087	1.0000	.0087	114.6	1.000	114.6	1.5621	30
40 50	116 145	116 145	.9999 999	116 145	85.94 68.75	000	85.95 68.76	592	20 10
1° 00′	.0175	.0175	.9998	.0175	57.29	1.000	57.30	1.5533	89° 00′
10	204	204	998	204	49.10	000	49.11	504	50
20 30	.0262	.0262	997 .9997	.0262	42.96 38.19	1.000	42.98 38.20	475 1.5446	40 30
40 50	291 320	291 320	996 995	291 320	34.37 31.24	000	34.38	417 388	20 10
2°00′	.0349	.0349	.9994	.0349	28.64	1.001	31.26 28.65	1.5359	88° 00'
10 20	378 407	378 407	993 992	378 407	26.43 24.54	001	26.45	330	50 40
30	.0436	.0436	.9990	.0437	22.90	001	24.56 22.93	301 1.5272	30
40	465	465	989	466	21.47	001	21.49	243	20
3° 00′	.0524	.0523	.988 .9986	.0524	20.21 19.08	1.001	$\frac{20.23}{19.11}$	213 1.5184	10 87° 00′
10	553	552	985	553	18.07	002	18.10	1.5164	50
20	582	581	983	582	17.17	002	17.20	126	40
30 40	.0611 640	.0610 640	.9981 980	.0612 641	16.35 15.60	1.002	16.38 15.64	1.5097 068	30 20
50	669	669	978	670	14.92	002	14.96	039	10
4° 00′	.0698	.0698	.9976	.0699	14.30	1.002	14.34	1.5010	86° 00′
10 20	727 756	727 756	974 971	729 758	13.73 13.20	003 003	13.76 13.23	981 952	50 40
30	.0785	.0785	.9969	.0787	12.71	1.003	12.75	1,4923	30
40 50	814 844	814 843	967 964	816 846	12.25 11.83	003 004	12.29 11.87	893 864	20 10
5° 00'	.0873	.0872	.9962	.0875	11.43	1.004	11.47	1.4835	85° 00′
10 20	902 931	901 929	959 957	904 934	11.06 10.71	004 004	11.10 10.76	806 777	50 40
30	.0960	.0958	.9954	.0963	10.39	1.005	10.43	1.4748	30
40 50	.1018	987 .1016	951 948	.1022	10.08 9.788	005 005	10.13 9.839	719 690	20 10
6° 00′	.1047	.1045	.9945	.1051	9.514	1.006	9.567	1.4661	84° 00′
10 20	076 105	074 103	942 939	080 110	9.255 9.010	006 006	9.309 9.065	632 603	50 40
30	.1134	.1132	.9936	.1139	8.777	1.006	8.834	1.4573	30
40 50	164 193	161 190	932 929	169 198	8.556 8.345	007 007	8.614 8.405	544 515	20 10
7° 00′	.1222	.1219	.9925	.1228	8.144	1.008	8.206	1.4486	83° 00′
10 20	251 280	248 276	922 918	257 287	7.953 7.770	008 008	8.016 7.834	457 428	50 40
30	.1309	.1305	.9914	.1317	7.596	1.009	7.661	1.4399	30
40 50	338 367	334 363	911 907	346 376	7.429 7.269	009 009	7.496 7.337	370 341	20 10
8° 00′	.1396	.1392	.9903	.1405	7.115	1.010	7.185	1.4312	82° 00′
10 20	425 454	421 449	899 894	435 465	6.968 6.827	010 011	7.040 6.900	283 254	50 40
30	.1484	.1478	.9 890	.1495	6.691	1.011	6.765	1.4224	30
40 50	513 542	507 536	886 881	524 554	6.561 6.435	012 012	6.636 6.512	195 166	20 10
9° 00′	.1571	.1564	.9877	.1584	6.314	1.012	6.392	1.4137	81° 00′
		Cos	Sin	Cot	Tan	Csc	Sec	Radians	Degrees

Degrees	Radians	Sin	Cos	Tan	Cot	Sec	Csc		
9° 00′	.1571	.1564	.9877	.1584	6.314	1.012	6.392	1.4137	81° 00′
10 20	600 629	593 622	872 868	614 644	197 084	013	277 166	108 079	50 40
30	.1658	.1650	.9863	.1673	5.976	1.014	6.059	1.4050	30
40	687	679	858	703	871	014	5.955	1.4021	20
10° 00′	.1745	1708	.9848	.1763	769 5.671	015	855 5.759	1.3963	80° 00′
10	774	765	843	793	576	016	665	934	50
20	804	794	838	823	485	016	575	904	40
30 40	.1833 862	.1822 851	.9833 827	.1853	5.396 309	1.017	5.487	1.3875	30 20
50	891	880	822	914	226	018	320	817	10
11° 00′ 10	.1920 949	.1908	.9816 811	.1944	5.145 066	019	5.241 164	1.3788	79° 00′
20	949 978	965	805	.2004	4.989	020	089	759 730	50 40
30	.2007	.1994	.9799	.2035	4.915	1.020	5.016	1.3701	30
40 50	036 065	.2022 051	793 787	065 095	843 773	021 022	4.945 876	672 643	20 10
12° 00′	.2094	.2079	.9781	.2126	4.705	1.022	4.810	1.3614	78° 00′
10 20	123 153	108 136	775 769	156 186	638 574	023 024	745 682	584 555	50 40
30	.2182	.2164	.9763	.2217	4.511	1.024	4.620	1.3526	30
40 50	211 240	193 221	757 750	247 278	449 390	025 026	560 502	497	20
13° 00′	.2269	.2250	.9744	.2309	4.331	1.026	4.445	468 1.3439	77° 00′
10 20	298 327	278 306	737 730	339 370	275 219	027 028	390 336	410 381	50
30	.2356	.2334	.9724	.2401	4.165	1.028	4.284	1.3352	40 30
40 50	385 414	363 391	717 710	432 462	113 061	029 030	232 182	323 294	20
14° 00′	.2443	.2419	.9703	.2493	4.011	1.031	4.134	1.3265	76° 00′
10 20	473 502	447 476	696 689	524	3.962	031	086	235	50
30	.2531	.2504	.9681	.2586	914 3. 867	032 1.033	039 3.994	206 1.3177	40 30
40	560	532	674	617	821	034	950	1.5177	20
50 15° 00′	589	560	667	648	776	034	906	119	10
10	.2618	.2588	.9659 652	.2679 711	3.732 689	036	3.864 822	1.3090	75° 00′
20	676	644	644	742	647	037	782	061 032	50 40
30 40	.2705 734	.2672	.9636	.2773	3.606	1.038	3.742	1.3003	30
50	763	700 728	628 621	805 836	566 526	039 039	703 665	974 945	20 10
16° 00′	.2793	.2756	.9613	.2867	3.487	1.040	3.628	1.2915	74° 00′
10 20	822 851	784 812	605 596	899 931	450 412	041 042	592 556	886 857	50 40
30	.2880	.2840	.9588	.2962	3.376	1.043	3.521	1.2828	30
40 50	909 938	868 896	580 572	994 .3026	340 305	044 045	487 453	799 770	20 10
17° 00′	.2967	.2924	.9563	.3057	3.271	1.046	3.420	1.2741	73° 00′
10 20	996 .3025	952 979	555 546	089 121	237 204	047 048	388 357	712 683	50 40
30	.3054	.3007	.9537	.3153	3.172	1.048	3.326	1.2654	30
40 50	083 113	035 062	528 520	185 217	140 108	049 050	295 265	625 595	20 10
18° 00′	.3142	.3090	.9511	.3249	3.078	1.051	3.236	1.2566	72° 00′
		Cos	Sin	Cot	Tan	Csc	Sec	Radians	Degrees

Degrees	Radians	Sin	Cos	Tan	Cot	Sec	Csc		
18° 00′	.3142	.3090	.9511	.3249	3.078	1.051	3.236	1.2566	72° 00′
10	171	118	502	281	047	052	207	537	50
20 30	.3229	145 .3173	.9483	.3346	018 2.989	053 1.054	179 3.152	508 1.2479	40 30
40	258	201	474	378	960	056	124	450	20
50	287	228	465	411	932	057	098	421	10
19° 00′ 10	.3316	.3256 283	.9455	.3443 476	2.904 877	059	3.072	1.2392	71° 00′ 50
20	374	311	436	508	850	060	021	334	40
30	.3403	.3338	.9426	.3541	2.824	1.061	2.996	1.2305	30
40 50	432 462	365 393	417 407	574 607	798 773	062	971 947	275 246	20 10
20° 00′	.3491	.3420	.9397	.3640	2.747	1.064	2.924	1.2217	70° 00′
10 20	520 549	448 475	387 377	673 706	723 699	065 066	901 878	188 159	50 40
30	.3578	.3502	.9367	.3739	2.675	1.068	2.855	1.2130	30
40 50	607 636	529 557	356 346	772 805	651 628	069 070	833 812	101 072	20 10
21° 00′	.3665	.3584	.9336	.3839	2.605	1.071	2.790	1.2043	69° 00′
10	694 723	611	325	872	583	072	769	1.2014	50
20 30	.3752	.3665	315 .9304	906 .3939	560 2.539	074 1.075	749 2.729	985 1.1956	40 30
40	782	692	293	973	517	076	709	926	20
50	811	719	283	.4006	496	077	689	897	10
22° 00′ 10	.3840 869	773	.9272 261	.4040	2.475 455	080	2.669 650	1.1868	68° 00′ 50
20	898	800	250	108	434	081	632	810	40
30	.3927	.3827	.9239	.4142	2.414	1.082	2.613	1.1781	30
40 50	956 985	854 881	228 216	176 210	394 375	084 085	595 577	752 723	20 10
23° 00′	.4014	.3907	.9205	.4245	2.356	1.086	2.559	1.1694	67° 00′
10 20	043 072	934 961	194 182	279 314	337 318	088 089	542 525	665 636	50 40
30	.4102	.3987	.9171	.4348	2.300	1.090	2.508	1.1606	30
40 50	131 160	.4014 041	159 147	383 417	282 264	092 093	491 475	577 548	20 10
24° 00′	.4189	.4067	.9135	.4452	2.246	1.095	2.459	1.1519	66° 00′
10	218	094	124	487	229	096	443	490	50
20 30	247 .4276	120 .4147	.9100	522 .4557	211 2.194	097 1.099	427 2.411	461 1.1432	40 30
40	305	173	088	592	177	100	396	403	20
50	334	200	075	628	161	102	381	374	10
25° 00′	.4363 392	.4226	.9063 051	.4663 699	$\frac{2.145}{128}$	1.103	2.366 352	1.1345	65° 00′ 50
10 20	422	253 279	038	734	112	106	337	286	40
30	.4451	.4305	.9026	.4770	2.097	1.108	2.523	1.1257	30
40 50	480 509	331 358	013 001	806 841	081 066	109 111	309 295	228 199	20 10
26° 00′	.4538	.4384	.8988	.4877	2.050	1.113	2.281	1.1170	64° 00′
10 20	567 596	410 436	975 962	913 950	035 020	114 116	268 254	141 112	50 40
30 30	.4625	.4462	.8949	.4986	2.006	1.117	2.241	1.1083	30
40	654	488	936	.5022	1.991	119	228	054	20
50	683	514	923	059	977	$\frac{121}{1.122}$	215 2,203	1.1025	10 63° 00'
27° 00′	.4712	.4540 Cos	.8910 Sin	.5095 Cot	1.963 Tan	1.122 Csc	2.203 Sec	1.0996 Radians	Degrees
1		C08	OIII		1	, 000	, 500		, 54 0 0 3

Degrees	Radians	Sin	Cos	Tan	Cot	Sec	Csc		
27° 00′	.4712	.4540	.8910	.5095	1.963	1.122	2.203	1.0996	63° 00′
10 20	741 771	566 592	897 884	132 169	949 935	124 126	190 178	966 937	50 40
30	.4800	.4617	.8870	.5206	1.921	1.127	2.166	1.0908	30
40	829	643	857	243	907	129 131	154 142	879 850	20
28° 00′	<u>858</u> .4887	.4695	.8829	.5317	894 1.881	1.133	2.130	1.0821	10 62° 00′
10	916	720	816	354	868	134	118	792	50
20	945	746	802	392	855	136	107	763 1.0734	40
30	.4974	.4772 797	.8788 774	.5430 467	1.842 829	1.138	2.096 085	705	30 20
40 50	032	823	760	505	816	142	074	676	10
29° 00′	.5061	.4848	.8746	.5543	792	$\frac{1.143}{145}$	2.063 052	1.0647 617	61° 00′
10 20	091 120	874 899	732 718	581 619	780	145	041	588	50 40
30	.5149	.4924	.8704	.5658	1.767	1.149	2.031	1.0559	30
40 50	178 207	950 975	689 675	696 735	756 744	151 153	020 010	530 501	20 10
30° 00′	.5236	.5000	.8660	.5774	1.732	1.155	2.000	1.0472	60° 00′
10 20	265 294	025 050	646 631	812 851	720 709	157 159	1:990 980	443 414	50 40
30	.5323	.5075	.8616	.5890	1.698	1.161	1.970	1.0385	30
40 50	352 381	100 125	601 587	930 969	686 675	163 165	961 951	356 327	20 10
31° 00′	.5411	.5150	.8572	.6009	1.664	1.167	1.942	1.0297	59° 00′
10 20	440 469	175 200	557 542	048 088	653 643	169 171	932 923	268 239	50 40
30	.5498	.5225	.8526	.6128	1.632	1.173	1.914	1.0210	30
40 50	527 556	250 275	511 496	168 208	621 611	175 177	905 896	181 152	20 10
32° 00′	.5585	.5299	.8480	.6249	1.600	1.179	1.887	1.0123	58° 00′
10 20	614 643	324 348	465 450	289 330	590 580	181 184	878 870	094 065	50 40
30	.5672	.5373	.8434	.6371	1.570	1.186	1.861	1.0036	30
40 50	701 730	398 422	418 403	412 453	560 550	188 190	853 844	1.0007 977	20 10
33° 00′	.5760	.5446	.8387	.6494	1.540	1.192	1.836	.9948	57° 00′
10	789	471	371	536	530	195	828	919	50
20 30	.5847	495 .5519	355 .8339	.6619	520 1.511	1.199	820 1.812	.9861	40 30
40	876	544	323	661	501	202	804	832	20
34° 00′	.5934	.5592	.8290	.6745	1.492 1.483	1.206	796 1.788	.9774	10 56° 00′
10 20	963 992	616 640	274 258	787 830	473	209 211	781	745	50
30	.6021	.5664	.8241	.6873	464 1.455	1.213	773 1.766	716 .9687	40 30
40 50	050 080	688	225	916	446	216	758	657	20
35° 00′	.6109	.5736	.8192	959 .7002	437 1.428	218 1,221	751 1.743	.9599	10 55° 00′
10	138	760	175	046	419	223	736	570	50
20 30	.6196	783 .5807	i	089 .7133	1.402	1.228	729 1.722	541	40
40	225	831	124	177	393	231	715	.9512 483	30 20
36° 00′	.6283	.5878	107	.7265	385	233	708	454	10
1 50 00	.0203	Cos	.8090 Sin	./265 Cot	1.376 Tan	1.236 Csc	1.701 Sec	.9425 Radians	54° 00′ Degrees
	<u>. </u>	, 505	, 5111	, 500	, ran	LOSC	1 366	Addans	Degrees

Degrees	Radians	Sin	Cos	Tan	Cot	Sec	Csc	1	
36° 00′	.6283	-5878	.8090	.7265	1.376	1.256	1.701	.9425	54° 00′
10 20	312 341	901 925	073 056	310 355	368 360	239 241	695 688	396 367	50 40
30	.6370	.5948	.8039	.7400	1.351	1.244	1.681	.9338	30
40 50	400 429	972 995	021 004	445 490	343 335	247 249	675 668	308 279	20 10
37° 00′	.6458	.6018	.7986	.7536	1.327	1.252	1.662	.9250	53° 00′
10 20	487 516	041 065	969 951	581 627	319 311	255 258	655	221	50
30	.6545	.6088	.7934	.7673	1.303	1.260	649 1.643	.9163	40 30
40 50	574 603	111 134	916 898	720 766	295 288	263 266	636 630	134 105	20 10
38° 00′	.6632	.6157	.7880	.7813	1.280	1.269	1.624	.9076	52° 00′
10 20	661 690	180 202	862 844	860 907	272 265	272 275	618 612	.9018	50 40
30	.6720	.6225	.7826	.7954	1.257	1.278	1.606	.8988	30
40 50	749 778	248 271	808 790	.8002 050	250 242	281 284	601 595	959 930	20 10
39° 00′	.6807	.6293	.7771	.8098	1.235	1.287	1.589	.8901	51° 00′
10 20	836 865	316 338	753 735	146 195	228 220	290 293	583 578	872 843	50 40
30	.6894	.6361	.7716	.8243	1.213	1.296	1.572	.8814	30
40 50	923 952	383 406	698 679	292 342	206 199	299 302	567 561	785 756	20 10
40° 00′	.6981	.6428	.7660	.8391	1.192	1.305	1.556	.8727	50° 00′
10 20	.7010 039	450 472	642 623	441 491	185 178	309 312	550 545	698 668	50 40
30	. 7069	.6494	.7604	.8541	1.171	1.315	1.540	.8639	30
40 50	098 127	51 <i>7</i> 539	585 566	591 642	164 157	318 322	535 529	610 581	20 10
41° 00′	.7156	.6561	.7547	.8693	1.150	1.325	1.524	.8552	49° 00′
10 20	185 214	583 604	528 509	744 796	144 137	328 332	519 514	523 494	50 40
30	.7243	.6626	.7490	.8847	1.130	1.335	1.509	.8465	30
40 50	272 301	648 670	470 451	899 952	124 117	339 342	504 499	436 407	20 10
42° 00′	.7330	.6691	.7431	.9004	1.111	1.346	1.494	.8378	48° 00′
10 20	359 389	713 734	412 392	057 110	104 098	349 353	490 485	348 319	50 40
30	.7418	.6756	.7373	.9163	1.091	1.356	1.480	.8290	30
40 50	447 476	777 799	353 333	217 271	085 079	360 364	476 471	261 232	20 10
43° 00′	.7505	.6820	.7314	.9325	1.072	1.367	1.466	.8203	47° 00′
10 20	534 563	841 862	294 274	380 435	066 060	371 375	462 457	174 145	50 40
30	.7592	.6884	.7254	.9490	1.054	1.379	1.453	.8116	30
40 50	621 650	905 926	234 214	545 601	048 042	382 386	448 444	087 058	20 10
44° 00′	.7679	.6947	.7193	.9657	1.036	1.390	1.440	.8029	46° 00′
10 20	709 738	967 988	173 153	713 770	030 024	394 398	435 431	999 970	50 40
30	.7767	.7009	.7133	.9827	1.018	1.402	1.427	.7941	30
40 50	796 825	030 050	112 092	884 942	012 006	406 410	423 418	912 883	20 10
45° 00′	.7854	.7071	.7071	1.000	1.000	1.414	1.414	.7854	45° 00′
		Cos	Sin	Cot	Tan	Csc	Sec	Radians	Degrees

	Nat.	Log.		Nat.	Log.		Nat.	Log.
0° 0′	.0000		9°0′	.0062	7.7893	18° 0′	.0245	8.3887
10' 20'	.0000	4.3254 4.9275	10' 20'	.0064 .0066	7.8052 7.8208	10' 20'	.0249 .0254	8.3966 8.4045
30′	.0000	5.2796	30′	.0069	7.8361	30′	.0258	8.4123
40' 50'	.0000 .0001	5.5295 5.7233	40′ 50′	.0071 .0073	7.8512 7.8660	40′ 50′	.0263 .0268	8.4200 8.4276
1°0′	.0001	5.8817	10°0′	.0076	7.8806	19° 0′	.0272	8.4352
10' 20'	.0001 .0001	6.0156 6.1315	10′ 20′	.0079 .0081	7.8949 7.9090	10′ 20′	.0277 .0282	8.4427 8.4502
30′	.0002	6.2338	30'	.0084	7.9229	30′	.0287	8.4576
40′ 50′	.0002 .0003	6.3254 6.4081	40' 50'	.0086	7.9365 7.9499	40' 50'	.0292	8.4649 8.4721
2°0′	.0003	6.4837	11°0′ 10′	.0092	7.9631	20° 0′ 10′	.0302	8.4793
10' 20'	.0004 .0004	6.5532 6.6176	20'	.0097	7.9890	20′	.0312	8.4865 8.4935
30′	.0005	6.6775	30′	.0100	8.0016	30′	.0317	8.5006
40′ 50′	.0005 .0006	6.7336 6.7862	40′ 50′	.0103 .0106	8.0141 8.0264	40′ 50′	.0322 .0327	8.5075 8.5144
3°0′	.0007	6.8358	12°0′	.0109	8.0385	21° 0′ 10′	.0332	8.5213
10′ 20′	.0008 .0008	6.8828 6.9273	10' 20'	.0112	8.0504 8.0622	20'	.0337 .0343	8.5281 8.5348
30′	.0009	6.9697	30′	.0119	8.0738	30′	.0348	8.5415
40′ 50′	.0010	7.0101 7.0487	40′ 50′	.0122 .0125	8.0852 8.0966	40′ 50′	.0353	8.5481 8.5547
4° 0′	.0012	7.0856	13°0′	.0128	8.1077	22° 0′	.0364	8.5612
10' 20'	.0013 .0014	7.1211 7.1551	10' 20'	.0131 .0135	8.1187 8.1296	10' 20'	.0370 .0375	8.5677 8.5741
30′	.0015	7.1879	30'	.0138	8.1404	30'	.0381	8.5805
40′ 50′	.0017 .0018	7.2195 7.2 4 99	40′ 50′	.0142 .0145	8.1510 8.1614	40′ 50′	.0386 .0392	8.5868 8.5931
5° 0′	.0019	7.2794	14°0′	.0149	8.1718	23° 0′	.0397	8.5993
10′ 20′	.0020 .0022	7.3078 7.3354	10′ 20′	.0152 .0156	8.1820 8.1921	` 10' 20'	.0403 .0409	8.6055 8.6116
30′	.0023	7.3621	30′	.0159	8.2021	30′	.0415	8.6177
40′ 50′	.0024 .0026	7.3880 7.4132	40′ 50′	.0163 .0167	8.2120 8.2217	40′ 50′	.0421 .0426	8.6238 8.6298
6° 0′	.0027	7.4376	15° 0′	.0170	8.2314	24° 0′	.0432	8.6358
10' 20'	.0029 .0031	7.4614 7.4845	10' 20'	.0174 .0178	8.2409 8.2504	10′ 20′	.0438 .0444	8.6417 8.6476
30′	.0032	7.5071	30′	.0182	8.2597	30′	.0450	8.6534
40′ 50′	.0034 .0036	7.5290 7.5504	40' 50'	.0186 .0190	8.2689 8.2781	40′ 50′	.0456 .0462	8.6592 8.6650
7° 0′	.0037	7.5713	16° 0′	.0194	8.2871	25° 0′	.0468	8.6707
10′ 20′	.0039	7.5918 7.6117	10' 20'	.0198	8.2961 8.3049	10′ 20′	.0475 .0481	8.6764 8.6820
30′	.0043	7.6312	30'	.0206	8.3137	30′	.0487	8.6876
40′ 50′	.0045 .0047	7.6503 7.6689	40′ 50′	.0210	8.3223 8.3309	40′ 50′	.0493 .0500	8.6932 8.6987
8° 0′	.0049	7.6872	17° 0′	.0218	8.3394	26° 0′	.0506	8.7042
10′ 20′	.0051 .0053	7.7050 7.7226	10′ 20′	.0223 .0227	8.3478 8.3561	10' 20'	.0512 .0519	8.7096 8.7150
30′	.0055	7.7397	30′	.0231	8.3644	30′	.0525	8.7204
40′ 50′	.0057 .0059	7.7566 7.7731	40′ 50′	.0236 .0240	8.3726 8.3806	40′ 50′	.0532 .0538	8.7258 8.7311
9°0′	.0062	7.7893	18° 0′	.0245	8.3887	27° 0′	.0545	8.7364
	Nat.	Log.	<u> </u>	Nat.	Log.	1	Nat.	Log.

	Nat.	Log.		Nat.	7 1		Nat.	Tag
27° 0′	.0545	8.7364	36° 0′	.0955	Log. 8.9800	45°0′	.1464	Log. 9.1657
10'	.0552	8.7416	10'	.0963	8.9838	10'	.1475	9.1687
20'	.0558	8.7468	20'	.0972	8.9877	20′	.1485	9.1718
30′	.0565	8.7520	30′	.0981	8.9915	30′	.1495	9.1748
40' 50'	.0572	8.7572 8.7623	40' 50'	.0989	8.9954 8.9992	40′ 50′	.1506	9.1778 9.1808
28° 0′	.0585	8.7673	37°0′	.1007	9.0030	46° 0′	.1527	9.1838
10' 20'	.0592 .0599	8.7724 8.7774	10' 20'	.1016 .1024	9.0067 9.0105	10′ 20′	.1537 .1548	9.1867 9.1897
30′	.0606	8.7824	30′	.1033	9.0142	30′	.1558	9.1926
40′ 50′	.0613 .0620	8.7874 8.7923	40′ 50′	.1042 .1051	9.0179 9.0216	40′ 50′	.1569 .1579	9.1956 9.1985
29° 0′	.0627	8.7972	38° 0′	.1060	9.0253	47° 0′	.1590	9.2014
10' 20'	.0634 .0641	8.8021 8.8069	10' 20'	.1069	9.0289 9.0326	10' 20'	.1601 .1611	9.2043 9.2072
30'	.0648	8.8117	30'	.1087	9.0362	30′	.1622	9.2101
40′ 50′	.0655 .0663	8.8165 8.8213	40' 50'	.1096 .1105	9.0398 9.0434	40′ 50′	.1633 .1644	9.2129 9.2158
30° 0′	.0670	8.8260	39° 0′	.1114	9.0470	48° 0′	.1654	9.2186
10' 20'	.0677 .0684	8.8307 8.8354	10′ 20′	.1123 .1133	9.0505 9.0541	10' 20'	.1665 .1676	9.2215 9.2243
30′	.0692	8.8400	30′	.1142	9.0576	30′	.1687	9.2271
40′	.0699 .0707	8.8446 8.8492	40′ 50′	.1151 .1160	9.0611 9.0646	40′ 50′	.1698 .1709	9.2299 9.2327
31° 0′	.0714	8.8538	40° 0′	.1170	9.0681	49° 0′	.1720	9.2355
10'	.0722	8.8583 8.8629	10' 20'	.1179 .1189	9.0716 9.0750	10' 20'	.1731 .1742	9.2382 9.2410
30'	.0737	8.8673	30'	.1198	9.0784	30'	.1753	9.2437
40′ 50′	.0744	8.8718 8.8763	40′ 50′	.1207 .1217	9.0819 9.0853	40′ 50′	.1764 .1775	9.2465 9.2492
32° 0′	.0760	8.8807	41°0′	.1226	9.0887	50° 0′	.1786	9.2519
10' 20'	.0767	8.8851 8.8894	10′ 20′	.1236 .1246	9.0920 9.0954	10′ 20′	.1797 .1808	9.2546 9.2573
30'	.0783	8.8938	30′	.1255	9.0987	30′	.1820	9.2600
40′ 50′	.0791	8.8981 8.9024	40' 50'	.1265 .1275	9.1020 9.1054	40′ 50′	.1831 .1842	9.2627 9.2653
33° 0′	.0807	8.9067	42° 0′	.1284	9.1087	51° 0′	.1853	9.2680
10' 20'	.0815 .0823	8.9109 8.9152	10′ 20′	.1294 .1304	9.1119 9.1152	10' 20'	.1865 .1876	9.2706 9.2732
30′	.0831	8.9194	30′	.1314	9.1185	30′	.1887	9.2759
40′ 50′	.0839	8.9236 8.9277	40′ 50′	.1323	9.1217 9.1249	40′ 50′	.1899 .1910	9.2785 9.2811
34° 0′	.0855	8.9319	43° 0′	.1343	9.1282	52° 0′	.1922	9.2837
10' 20'	.0863 .0871	8.9360 8.9401	10′ 20′	.1353	9.1314 9.1345	10' 20'	.1933 .1945	9.2863 9.2888
30′	.0879	8.9442	30′	.1373	9.1377	30′	.1956	9.2914
40′ 50′	.0888	8.9482 8.9523	40′ 50′	.1383 .1393	9.1409 9.1440	40′ 50′	.1968 .1979	9.2940 9.2965
35° 0′	.0904	8.9563	44° 0′	.1403	9.1472	53° 0′	.1991	9.2991
10' 20'	.0913 .0921	8.9603 8.9643	10' 20'	.1413	9.1503 9.1534	10' 20'	.2003 .2014	9.3016 9.3041
30'	.0929	8.9682	30′	.1434	9.1565	30′	.2026	9.3066
40′ 50′	.0938 .0946	8.9721 8.9761	40' 50'	.1444 .1454	9.1596 9.1626	40′ 50′	.2038	9.3091 9.3116
36° 0′	.0955	8.9800	45° 0′	.1464	9.1657	54° 0′	.2061	9.3141
	Nat.	Log.		Nat.	Log.	1	Nat.	Log.

	Nat.	Log.		Nat.	Log.		Nat.	Log.
54° 0′	.2061	9.3141	63° 0′	.2730	9.4362	72°0′	.3455	9.5384
10'	.2073	9.3166	10'	.2743	9.4382	10'	.3469	9.5402
20'	.2085	9.3190	20′ 30′	.2756 .2769	9.4403 9.4423	20′ 30′	.3483	9.5419 9.5436
30' 40'	.2096	9.3215	40'	.2782	9.4423	40'	.3510	9.5454
50'	.2120	9.3264	50′	.2795	9.4464	50′	.3524	9.5471
55° 0′	.2132	9.3288	64° 0′ 10′	.2808	9.4484	73° 0′ 10′	.3538	9.5488
10' 20'	.2156	9.3336	20′	.2834	9.4524	20′	.3566	9.5522
30'	.2168	9.3361	30′ 40′	.2847 .2861	9.4545 9.4565	30′ 40′	.3580	9.5539 9.5556
40' 50'	.2180 .2192	9.3384 9.3408	50′	.2874	9.4584	50′	.3608	9.5572
56° 0′	.2204	9.3432	65° 0′	.2887	9.4604	74° 0′ 10′	.3622	9.5589
10' 20'	.2216 .2228	9.3456 9.3480	10' 20'	.2913	9.4624	20'	.3636 .3650	9.5606 9.5623
30′	.2240	9.3503	30′	.2927	9.4664	30′	.3664	9.5639
40' 50'	.2252 .2265	9.3527 9.3550	40' 50'	.2940 .2953	9.4683 9.4703	40′ 50′	.3678 .3692	9.5656 9.5672
57° 0′	.2277	9.3573	66° 0′	.2966	9.4722	75° 0′	.3706	9.5689
10' 20'	.2289 .2301	9.3596 9.3620	10' 20'	.2980	9.4742 9.4761	10' 20'	.3720 .3734	9.5705 9.5722
30'	.2314	9.3643	30′	.3006	9.4780	30′	.3748	9.5738
40' 50'	.2326 .2338	9.3666 9.3689	40′ 50′	.3020 .3033	9.4799 9.4819	40′ 50′	.3762 .3776	9.5754 9.5771
58° 0′	.2350	9.3711	67° 0′	.3046	9.4838	76°0′	.3790	9.5787
10' 20'	.2363 .2375	9.3734 9.3757	10' 20'	.3060 .3073	9.4857 9.4876	10' 20'	.3805 .3819	9.5803 9.5819
30'	.2388	9.3779	30'	.3087	9.4895	30 ′	.3833	9.5835
40' 50'	.2400 .2412	9.3802 9.3824	40′ 50′	.3100 .3113	9.4914 9.4932	40′ 50′	.3847 .3861	9.5851 9.5867
59° 0′	.2425	9.3847	68° 0′	.3127	9.4951	77° 0′	.3875	9.5883
10' 20'	.2437 .2450	9.3869 9.3891	10′ 20′	.3140	9.4970 9.4989	10′ 20′	.3889	9.5899 9.5915
30'	.2462	9.3913	30′	.3167	9.5007	30′	.3918	9.5930
40′ 50′	.2475 .2487	9.3935 9.3957	40′ 50′	.3181 .3195	9.5026 9.5044	40' 50'	.3932	9.5946 9.5962
60° 0′	.2500	9.3979	69° 0′	.3208	9.5063	78° 0′	-3960	9.5977
10'	.2513 .2525	9.4001 9.4023	10' 20'	.3222 .3235	9.5081 9.5099	10' 20'	-3975 -3989	9.5993 9.6009
30′	.2538	9.4045	30′	.3249	9.5117	30'	.4003	9.6024
40′ 50′	.2551 .2563	9.4066 9.4088	40' 50'	.3263 .3276	9.5136 9.5154	40′ 50′	.4017	9.6039 9.6055
61° 0′	.2576	9.4109	70° 0′	.3290	9.5172	79° 0′	.4046	9.6070
10' 20'	.2589 .2601	9.4131 9.4152	10' 20'	.3304 .3317	9.5190 9.5208	10' 20'	.4060 .4075	9.6085 9.6101
30'	.2614	9.4173	30'	.3331	9.5226	30'	.4089	9.6116
40′ 50′	.2627	9.4195 9.4216	40′ 50′	.3345	9.5244 9.5261	40 ′ 50′	.4103 .4117	9.6131 9.6146
62° 0′	.2653	9.4237	71°0′	.3372	9.5279	80° 0′	.4132	9.6161
10' 20'	.2665	9.4258 9.4279	10' 20'	.3386	9.5297 9.5314	10' 20'	.4146 .4160	9.6176 9.6191
30'	.2691	9.4300	30'	.3413	9.5314	30'	.4175	9.6191
40′ 50′	.2704 .2717	9.4320 9.4341	40′ 50′	.3427 .3441	9.5349 9.5367	40' 50'	.4189 .4203	9.6221 9.6236
63° 0′	.2730	9.4362	72° 0′	.3455	9.5384	81°0′	.4203	9.6251
	Nat.	Log.		Nat.	Log.		Nat.	Log.

	Nat.	Log.		Nat.	Log.		Wat	T
81° 0′	.4218	9.6251	90° 0′	.5000	9.6990	99° 0′	Nat5782	Log. 9.7621
10'	.4232	9.6266	10'	.5015	9.7002	10′	.5797	9.7632
20' 30'	.4247	9.6280 9.6295	20' 30'	.5029	9.7015 9.7027	20′ 30′	.5811 .5825	9.7642
40'	.4275	9.6310	40'	.5058	9.7040	40′	.5840	9.7653 9.7664
50′	.4290	9.6324	50′	.5073	9.7052	50′	-5854	9.7674
82° 0′ 10′	.4304	9.6339	91° 0′ 10′	.5087	9.7065	100° 0′	.5868	9.7685
20'	.4333	9.6368	20′	.5116	9.7077 9.7090	10′ 20′	.5883 .5897	9.7696 9.7706
30'	.4347	9.6382	30′	.5131	9.7102	30′	.5911	9.7717
40' 50'	.4362 .4376	9.6397 9.6411	40' 50'	.5145 .5160	9.7114 9.7126	40′ 50′	.5925 .5940	9.7727 9.7738
83° 0′	.4391	9.6425	92° 0′	.5174	9.7139	101° 0′	.5954	9.7748
10' 20'	.4405 .4420	9.6454	10′ 20′	.5189 .5204	9.7151 9.7163	10' 20'	.5968 .5983	9.7759 9.7769
30′	.4434	9.6468	30′	.5218	9.7175	30′	.5997	9.7779
40' 50'	.4448 .4463	9.6482 9.6496	40′ 50′	.5233 .5247	9.7187 9.7199	40′ 50′	.6011 .6025	9.7790 9.7800
84° 0′	.4477	9.6510	93° 0′	.5262	9.7211	102° 0′	.6040	9.7810
10′ 20′	.4492 .4506	9.6524 9.6538	10′ 20′	.5276 .5291	9.7223 9.7235	10' 20'	.6054 .6068	9.7820 9.7830
30'	.4521	9.6552	30′	.5305	9.7247	30′	.6082	9.7841
40' 50'	.4535 .4550	9.6566 9.6580	40' 50'	.5320 .5334	9.7259 9.7271	40' 50'	.6096 .6111	9.7851
85° 0′	.4564	9.6594	94° 0′	.5349	9.7271	103° 0′	.6125	9.7861 9.7871
10' 20'	.4579 .4593	9.6607 9.6621	10' 20'	.5363 .5378	9.7294 9.7306	10' 20'	.6139 .6153	9.7881 9.7891
30'	.4608	9.6635	30'	.5392	9.7318	30'	.6167	9.7901
40′ 50′	.4622 .4637	9.6648 9.6662	40′ 50′	.5407 .5421	9.7329 9.7341	40′ 50′	.6181 .6195	9.7911 9.7921
86° 0′	.4651	9.6676	95° 0′	.5436	9.7353	104° 0′	.6210	9.7931
10' 20'	.4666 .4680	9.6689 9.6703	10′ 20′	.5450 .5465	9.7364 9.7376	10' 20'	.6224 .6238	9.7940 9.7950
30'	.4695	9.6716	30′	.5479	9.7387	30′	.6252	9.7960
40′ 50′	.4709 .4724	9.6730 9.6743	40′ 50′	.5494 .5508	9.7399 9.7410	40′ 50′	.6266 .6280	9.7970 9.7980
87° 0′	.4738	9.6756	96° 0′	.5523	9.7421	105° 0′	.6294	9.7989
10′ 20′	.4753 .4767	9.6770 9.6783	10′ 20′	.5537 .5552	9.7433 9.7444	10′ 20′	.6308 .6322	9.7999 9.8009
30 ′	.4782	9.6796	30′	<i>-</i> 5566	9.7455	30′	.6336	9.8018
40′ 50′	.4796 .4811	9.6809 9.6822	40′ 50′	.5580 .5595	9.7467 9.7478	40′ 50′	.6350 .6364	9.8028 9.8037
88° 0′	.4826	9.6835	97° 0′	.5609	9.7489	106° 0′	.6378	9.8047
10' 20'	.4840 .4855	9.6848 9.6862	10′ 20′	.5624 .5638	9.7500 9.7511	10′ 20′	.6392 .6406	9.8056 9.8066
30′	.4869	9.6875	30′	.5653	9.7523	30′	.6420	9.8075
40′ 50′	.4884 .4898	9.6887 9.6900	40′ 50′	.5667 .5682	9.7534 9.7545	40' 50'	.6434 .6448	9.8085 9.8094
89° 0′	.4913	9.6913	98° 0′	.5696	9.7556	107° 0′	.6462	9.8104
10' 20'	.4927 .4942	9.6926 9.6939	10' 20'	.5710 .5725	9.7567 9.7577	10' 20'	.6476 .6490	9.8113 9.8122
30'	.4956	9.6952	30′	.5739	9.7588	30'	.6504	9.8131
40′ 50′	.4971 .4985	9.6964 9.6977	40' 50'	.5753 .5768	9.7599 9.7610	40' 50'	.6517 .6531	9.8141 9.8150
90° 0′	.5000	9.6990	99° 0′	.5782	9.7621	108° 0′	.6545	9.8159
	Nat.	Log.		Nat.	Log.	1	Nat.	Log.

	Nat.	Log.	1	Nat.	Log.		Nat.	Log.
108° 0′	.6545	9.8159	117° 0′	.7270	9.8615	126° 0′	.7939	9.8998
10' 20'	.6559 .6573	9.8168 9.8177	10' 20'	.7283 .7296	9.8623 9.8631	10' 20'	.7951 .7962	9.9004 9.9010
30′	.6587	9.8187	30'	.7309	9.8638	30′	.7974	9.9017
40'	.6600 .6614	9.8196 9.8205	40′ 50′	.7322	9.8646 9.8654	40′ 50′	.7986 .7997	9.9023 9.9030
50' 109° 0'	.6628	9.8214	118° 0′	.7347	9.8661	127° 0'	.8009	9.9036
10'	.6642	9.8223	10' 20'	.7360 .7373	9.8669 9.8676	10' 20'	.8021 .8032	9.9042
20′ 30′	.6655	9.8232	30'	.7373	9.8684	30'	.8044	9.9048
40′	.6683	9.8250	40'	.7399	9.8691	40'	.8055	9.9061
50' 110° 0'	.6696	9.8258	50' 119° 0'	.7411	9.8699	128° 0′	.8067	9.9067
10'	.6724	9.8276	10'	.7437	9.8714	10'	.8090	9.9079
20′	.6737	9.8285	20′	.7449	9.8721	20' 30'	.8101	9.9085
30′ 40′	.6751 .6765	9.8294 9.8302	30′ 40′	.7462 .7475	9.8736	40'	.8113	9.9092 9.9098
50'	.6778	9.8311	50′	.7487	9.8743	50′	.8135	9.9104
111° 0′	.6792	9.8320	120° 0′ 10′	.7500	9.8751 9.8758	129° 0′ 10′	.8147	9.9110
10' 20'	.6805 .6819	9.8329	20'	.7525	9.8765	20'	.8169	9.9116 9.9122
30′	.6833	9.8346	30′	.7538	9.8772	30′	.8180	9.9128
40′ 50′	.6846 .6860	9.8354 9.8363	40′ 50′	.7550 .7563	9.8780 9.8787	40′ 50′	.8192 .8203	9.9134 9.9140
112° 0′	.6873	9.8371	121° 0′	.7575	9.8794	130° 0′	.8214	9.9146
10' 20'	.6887 .6900	9.8380 9.8388	10' 20'	.7588 .7600	9.8801 9.8808	10' 20'	.8225 .8236	9.9151 9.9157
30′	.6913	9.8397	30′	.7612	9.8815	30′	.8247	9.9163
40′ 50′	.6927 .6940	9.8405 9.8414	40′ 50′	.7625 .7637	9.8822 9.8829	40′ 50′	.8258 .8269	9.9169 9.9175
113° 0′	.6954	9.8422	122°0′	.7650	9.8836	131° 0′	.8280	9.9180
10′ 20′	.6967 .6980	9.8430 9.8439	10′ 20′	.7662 .7674	9.8843 9.8850	10' 20'	.8291 .8302	9.9186 9.9192
30′	.6994	9.8447	30′	.7686	9.8857	30′	.8313	9.9198
40′ 50′	.7007 .7020	9.8455 9.8464	40′ 50′	.7699 .7711	9.8864 9.8871	40′ 50′	.8324 .8335	9.9203 9.9209
114° 0′	.7034	9.8472	123° 0′	.7723	9.8878	132° 0′	.8346	9.9215
10' 20'	.7047 .7060	9.8480 9.8488	10′ 20′	.7735 .7748	9.8885 9.8892	10′ 20′	.8356 .8367	9.9220 9.9226
30'	.7073	9.8496	30′	.7760	9.8898	30′	.8378	9.9231
40′ 50′	.7087 .7100	9.8504 9.8513	40′ 50′	.7772 .7784	9.8905 9.8912	40′ 50′	.8389 .8399	9.9237 9.9242
115° 0′	.7113	9.8521	124° 0′	.7796	9.8919	133° 0′	.8410	9.9248
10' 20'	.7126 .7139	9.8529 9.8537	10' 20'	.7808 .7820	9.8925 9.8932	10' 20'	.8421 .8431	9.9253 9.9259
30′	.7153	9.8545	30′	.7832	9.8939	30′	.8442	9.9264
40′ 50′	.7166 .7179	9.8553 9.8561	40′ 50′	.7844 .7856	9.8945 9.8952	40′ 50′	.8452 .8463	9.9270 9.9275
116° 0′	.7192	9.8568	125° 0′	.7868	9.8959	134° 0′	.8473	9.9281
10′ 20′	.7205 .7218	9.8576 9.8584	10' 20'	.7880 .7892	9.8965 9.8972	10' 20'	.8484 .8494	9.9286 9.9291
30′	.7231	9.8592	30′	.7904	9.8978	30'	.8505	9.9297
40' 50'	.7244 .7257	9.8600 9.8608	40′ 50′	.7915 .7927	9.8985 9.8991	40′ 50′	.8515 .8525	9.9302 9.9307
117° 0′	.7270	9.8615	126° 0′	.7939	9.8998	135° 0′	.8536	9.9312
	Nat.	Log.		Nat.	Log.		Nat.	Log.

	Nat.	Log.		Nat.	Log.		Nat.	Log.
135° 0′	.8536	9.9312	144° 0′	.9045	9.9564	153° 0′	.9455	9.9757
10' 20'	.8546 .8556	9.9318 9.9323	10' 20'	.9054 .9062	9.9568 9.9572	10' 20'	.9462 .9468	9.9760 9.9763
30′	.8566	9.9328	30′	.9071	9.9576	30'	.9475	9.9766
40′ 50′	.8576 .8587	9.9333	40′ 50′	.9079 .9087	9.9580 9.9584	40′ 50′	.9481 .9488	9.9769 9.9772
136° 0′	.8597	9.9343	145° 0′	.9096	9.9588	154° 0′	.9494	9.9774
10' 20'	.8607 .8617	9.9348 9.9353	10' 20'	.9104	9.9592	10′	.9500	9.9777
30'	.8627	9.9359	50'	.9112 .9121	9.9596	20′ 30′	.9507	9.9780 9.9783
40' 50'	.8637 .8647	9.9364 9.9369	40′ 50′	.9129 .9137	9.9604 9.9608	40' 50'	.9519 .9525	9.9786 9.9789
137° 0′	.8657	9.9374	146°0′	.9145	9.9612	155° 0′	.9532	9.9792
10' 20'	.8667 .8677	9.9379 9.9383	10' 20'	.9153 .9161	9.9616 9.9620	10' 20'	.9538 .9544	9.9794 9.9797
30′	.8686	9.9388	30′	.9169	9.9623	30 ′	.9550	9.9800
40′ 50′	.8696 .8706	9.9393 9.9398	40′ 50′	.9177 .9185	9.9627 9.9631	40′ 50′	.9556 .9562	9.9803 9.9805
138° 0′	.8716	9.9403	147° 0′	.9193	9.9635	156° 0′	.9568	9.9808
10' 20'	.8725 .8735	9.9408 9.9413	10' 20'	.9201 .9209	9.9638 9.9642	10′ 20′	.9574 .9579	9.9811 9.9813
30'	.8745	9.9417	30′	.9217	9.9646	30′	.9585	9.9816
40′ 50′	.8754 .8764	9.9422 9.9427	40′ 50′	.9225 .9233	9.9650 9.9653	40′ 50′	.9591 .9597	9.9819 9.9821
139° 0′	.8774	9.9432	148° 0′	.9240	9.9657	157° 0′	.9603	9.9824
10' 20'	.8783 .8793	9.9436 9.9441	10' 20'	.9248 .9256	9.9660 9.9664	10' 20'	.9608 .9614	9.9826 9.9829
30′	.8802	9.9446	30′	.9263	9.9668	30′	.9619	9.9831
40′ 50′	.8811 .8821	9.9450 9.9455	40′ 50′	.9271 .9278	9.9671 9.9675	40′ 50′	.9625 .9630	9.9834 9.9836
140° 0′	.8830	9.9460	149° 0′	.9286	9.9678	158° 0′	.9636	9.9839
10' 20'	.8840 .8849	9.9464 9.9469	10′ 20′	.9293 .9301	9.9682 9.9685	10′ 20′	.9641 .9647	9.9841 9.9844
30'	.8858	9.9473	30′	.9308	9.9689	30′	.9652	9.9846
40′ 50′	.8867 .8877	9.9478 9.9482	40′ 50′	.9316 .9323	9.9692 9.9695	40′ 50′	.9657 .9663	9.9849 9.9851
141° 0′	.8886	9.9487	150° 0′	.9330	9.9699	159° 0′	.9668	9.9853
10′ 20′	.8895 .8904	9.9491 9.9496	10′ 20′	.9337 .9345	9.9702 9.9706	10′ 20′	.9673 .9678	9.9856 9.9858
30′	.8913	9.9500	30′	.9352	9.9709	30′	.9683	9.9860
40′ 50′	.8922 .8931	9.9505 9.9509	40′ 50′	.9359 .9366	9.9712 9.9716	40′ 50′	.9688 .9693	9.9863 9.9865
142° 0′	.8940	9.9513	151° 0′	.9373	9.9719	160° 0′	.9698	9.9867
10′ 20′	.8949 .8958	9.9518 9.9522	10′ 20′	.9380 .9387	9.9722 9.9725	10′ 20′	.9703 .9708	9.9869 9.9871
30′	.8967	9.9526	30′	.9394	9.9729	30'	.9713	9.9874
40′ 50′	.8976 .8984	9.9531 9.9535	40′ 50′	.9401 .9408	9.9732 9.9735	40′ 50′	.9718 .9723	9.9876 9.9878
143° 0′	.8993	9.9539	152° 0′	.9415	9.9738	161° 0′	.9728	9.9880
10' 20'	.9002 .9011	9.9543 9.9548	10' 20'	.9422 .9428	9.9741 9.9744	10' 20'	.9732 .9737	9.9882 9.9884
30′	.9019	9.9552	30′	.9435	9.9747	30′	.9742	9.9886
40′ 50′	.9028 .9037	9.9556 9.9560	40′ 50′	.9442 .9448	9.9751 9.9754	40′ 50′	.9746	9.9888 9.9890
144° 0′	.9045	9.9564	153° 0′	.9455	9.9757	162° 0′	.9755	9.9892
	Nat.	Log.		Nat.	Log.		Nat.	Log.

	Nat.	Log.		Nat.	Log.		Nat.	Log.
162° 0′	.9755	9.9892	168° 0′	.9891	9.9952	174° 0′	.9973	9.9988
10' 20'	.9760 .9764	9.9894 9.9896	10' 20'	.9894 .9897	9.9954 9.9955	10′ 20′	.9974 .9976	9.9989 9.9989
30'	.9769	9.9898	30 ′	.9900	9.9956	30′	.9977	9.9990
40′ 50′	.9773 .9777	9.9900 9.9902	40 ′ 50′	.9903 .9905	9.9957 9.9959	40′ 50′	.9978 .9980	9.9991 9.9991
163° 0′	.9782	9.9904	169° 0′	.9908	9.9960	175° 0′	.9981	9.9992
10' 20'	.9786 .9790	9.9906 9.9908	10' 20'	.9911 .9914	9.9961 9.99 6 2	10' 20'	.9982 .9983	9.9992 9.9993
30′	.9794	9.9910	30′	.9916	9.9963	30′	.9985	9.9993
40′ 50′	.9798 .9802	9.9911 9.9913	40 ′ 50 ′	.9919 .9921	9.9965 9.9966	40′ 50′	.9986 .9987	9.9994 9.9994
164° 0′	.9806	9.9915	170°0′	.9924	9.9967	176° 0′	.9988	9.9995
10' 20'	.9810 .9814	9.9917 9.9919	10' 20'	.9927 .9929	9.9968 9.9969	10' 20'	.9989 .9990	9.9995 9.9996
30′	.9818	9.9920	30'	.9931	9.9970	· 30'	.9991	9.9996
40′ 50′	.9822 .9826	9.9922 9.9924	40' 50'	.9934 .9936	9.9971 9.9972	40′ 50′	.9992 .9992	9.9996 9.9997
165° 0'	.9830	9.9925	171° 0′	.9938	9.9973	177° 0′	.9993	9.9997
10' 20'	.9833 .9837	9.9927 9.9929	10' 20'	.9941 .9943	9.997 4 9.997 5	10' 20'	.9994 .9995	9.9997 9.9998
30'	.9841	9.9930	30'	.9945	9.9976	30'	.9995	9.9998
40′ 50′	.9844 .9848	9.9932 9.9933	40′ 50′	.9947 .9949	9.9977 9.9978	40′ 50′	.9996 .9996	9.9998 9.9998
166° 0′	.9851	9.9935	172° 0′	.9951	9.9979	178° 0′	.9997	9.9999
10' 20'	.9855 .9858	9.9937 9.9938	10′ 20 ′	.9953 .9 955	9.9980 9.9981	10' 20'	.9997 .9998	9.9999 9.9999
30'	.9862	9.9940	30′	.9957	9 .9 981	30′	.9998	9.9999
40′ 50′	.9865 .9869	9.9941 9.9943	40′ 50′	.9959 .9961	9.9982 9.9983	40′ 50′	.9999 .9999	9.9999 0.0000
167°0′	.9872	9.9944	173° 0′	.9963	9.9984	179° 0′	.9999	0.0000
10' 20'	.9875 .9878	9.9945 9.9947	10′ 20′	.9964 .9966	9.9984 9.9985	10′ 20′	.9999 1.0000	0.0000
30'	.9881	9.9948	30'	.9968	9.9986	30′	1.0000	0.0000
40′ 50′	.9885 .9888	9.9950 9.9951	40′ 50′	.9969 .9971	9.9987 9.9987	40′ 50′	1.0000 1.0000	0.0000
168° 0′	.9891	9.9952	174° 0′	.9973	9.9988			
	Nat.	Log.		Nat.	Log.		Nat.	Log.

Mils	Sin	Cos	Tan	Cot	Mils
0		10.00000	1411		1600
1	6.99200	10.00000	6,99200	3,00800	1599
2	7.29303	10.00000	7.29303	2.70697	1598
3	7.46912	10.00000	7.46912	2.53088	1597
4	7.59406	10.00000	7.59406	2.40594	1596
5 6	7.69097 7.77015	9.99999 9.99999	7.69097 7.77016	2.30903 2.22984	1595 1594
7	7.83709	9.99999			
8	7.89509	9.99999	7.83710 7.89510	2.16290 2.10490	1593 1592
9	7.94624	9.99998	7.94625	2.05375	1591
10	7.99199	9.99998	7.99201	2.00799	1590
11	8.03338	9.99997	8.03340	1.96660	1589
12 13	8.07117 8.10593	9.99997 9.99996	8.07120 8.10597	1.92880 1.89403	1588 1587
14	8.13811	9.99996	8.13816	1.86184	1586
15	8.16808	9.99995	8.16812	1.83188	1585
16	8.19610	9.99995	8.19616	1.80384	1584
17	8.22243	9.99994	8.22249	1.77751	1583
18 19	8.24725 8.27073	9.99993	8.24732	1.75268	1582
20	8.29300	9.99992	8.27080 8.29309	1.72920	1581 1580
$\frac{20}{21}$	8.31419	9.99991	8.29309	1.68572	1579
22	8.33439	9.99990	8.33449	1.66551	1578
23	8.35369	9.99989	8.35380	1.64620	1577
24	8.37217	9.99988	8.37229	1.62771	1576
25 26	8.38990 8.40693	9.99987 9.99986	8.39003 8.40707	1.60997	1575 1574
26	1			1.59293	1 1
27 28	8.42331 8.43910	9.99985 9.99984	8.42347 8.43927	1.57653 1.56073	1573 1572
29	8.45434	9.99982	8.45452	1.54548	1571
30	8.46906	9.99981	8.46925	1.53075	1570
31	8.48329	9.99980	8.48350	1.51650	1569
32 33	8.49708 8.51043	9.99979 9.99977	8.49729 8.51067	1.50271 1.48933	1568 1567
34	8.52340	9.99976	8.52364	1.47636	1566
35	8.53598	9.99974	8.53623	1.46376	1565
36	8.54821	9.99973	8.54848	1.45152	1564
37	8.56011	9.99971	8.56039	1.43961	1563
38 70	8.57168	9.99970	8.57199 8.58328	1.42801 1.41672	1562 1561
39 40	8.58296 8.59395	9.99968	8.59428	1.40572	1560
41	8.60467	9.99965	8.60502	1.39498	1559
42	8.61513	9.99963	8.61550	1.38450	1558
43	8.62533	9.99961	8.62573	1.37427	1557
44	8.63532	9.99959	8.63572	1.36428 1.35450	1556 1555
45 46	8.64507 8.65461	9.99958 9.99956	8.64550 8.65505	1.35450	1554
47	8.66394	9.99954	8.66441	1.33559	1553
48	8.67308	9.99952	8.67356	1.32644	1552
49	8.68203	9.99950	8.68253	1.31747	1551
50	8.69080	9.99948	8.69132	1.30868	1550
51 52	8.69939 8.70781	9.99946 9.99943	8.69993 8.70838	1.30007 1.29162	1549 1548
52 53	8.71608	9.99941	8.71667	1.28333	1547
54	8.72419	9.99939	8.72480	1.27520	1546
55	8.73215	9.99937	8.73278	1.26722	1545
56	8.73997	9.99934	8.74063	1.25937	1544
57	8.74765	9.99932	8.74833 8.75590	1.25167 1.24410	1543 1542
58 59	8.75519 8.76261	9.99930 9.99927	8.76334	1.23666	1541
60	8.76990	9.99925	8.77065	1.22935	1540
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
60	8.76990	9.99925	8.77065	1.22935	1540
61	8.77707	9.99922	8.77785	1.22215	1539
62	8.78412	9.99919	8.78493	1.21507	1538
63	8.79106	9.99917	8.79189	1.20811	1537
64	8.79789	9.99914	8.79875	1.20125	1536
65	8.80462	9.99912	8.80550	1.19450	1535
66	8.81124	9.99909	8.81215	1.18785	1534
67	8.81776	9.99906	8.81870	1.18130	1533
68	8.82419	9.99903	8.82515	1.17485	1532
69	8.83052	9.99900	8.83151	1.16849	1531
70	8.83676	9.99897	8.83778	1.16222	1530
71	8.84291	9.99894	8.84396	1.15604	1529
72	8.84897	9.99891	8.85006	1.14994	1528
73	8.85495	9.99888	8.85607	1.14393	1527
74	8.86085	9.99885	8.86200	1.13800	1526
75	8.86667	9.99882	8.86785	1.13215	1525
76	8.87241	9.99879	8.87362	1.12638	1524
77	8.87808	9.99876	8.87932	1.12068	1523
78	8.88367	9.99873	8.88494	1.11506	1522
79	8.88919	9.99869	8.89050	1.10950	1521
80	8.89464	9.99866	8.89598	1.10402	1520
81	8.90003	9.99863	8.90140	1.09860	1519
82	8.90534	9.99859	8.90675	1.09325	1518
83	8.91060	9.99856	8.91204	1.08796	1517
84	8.91579	9.99852	8.91727	1.08273	1516
85	8.92091	9.99849	8.92243	1.07757	1515
86	8.92598	9.99845	8.92753	1.07247	1514
87	8.93099	9.99841	8.93258	1.06742	1513
88	8.93594	9.99838	8.93757	1.06244	1512
89	8.94084	9.99834	8.94250	1.05750	1511
90	8.94568	9.99830	8.94737	1.05263	1510
91	8.95046	9.99826	8.95220	1.04780	1509
92	8.95520	9.99823	8.95697	1.04303	1508
93	8.95988	9.99819	8.96169	1.03831	1507
94	8.96451	9.99815	8.96636	1.03364	1506
95	8.96909	9.99811	8.97099	1.02901	1505
96	8.97363	9.99807	8.97556	1.02444	1504
97	8.97812	9.99803	8.98009	1.01991	1503
98	8.98256	9.99799	8.98457	1.01543	1502
99	8.98695	9.99795	8.98901	1.01099	1501
100	8.99130	9.99790	8.99340	1.00660	1500
101	8.99561	9.99786	8.99775	1.00225	1499
102	8.99987	9.99782	9.00206	0.99794	1498
103	9.00410	9.99778	9.00632	0.99368	1497
104	9.00828	9.99773	9.01055	0.98945	1496
105	9.01242	9.99769	9.01473	0.98527	1495
106	9.01652	9.99764	9.01888	0.98112	1494
107	9.02058	9.99760	9.02299	0.97701	1493
108	9.02461	9.99755	9.02706	0.97294	1492
109	9.02860	9.99751	9.03109	0.96891	1491
110	9.03255	9.99746	9.03509	0.96491	1490
111	9.03646	9.99742	9.03905	0.96095	1489
112	9.04034	9.99737	9.04297	0.95703	1488
113	9.04419	9.99732	9.04687	0.95313	1487
114	9.04800	9.99727	9.05072	0.94928	1486
115	9.05177	9.99723	9.05455	0.94545	1485
116	9.05552	9.99718	9.05834	0.94166	1484
117	9.05923	9.99713	9.06210	0.93790	1483
118	9.06291	9.99708	9.06583	0.93417	1482
119	9.06656	9.99703	9.06953	0.93047	1481
120	9.07018	9.99698	9.07320	0.92680	1480
Mils	Cos	Sin	Cot	Tan	Mils

35"	G!	0	m		
Mils	Sin	9.99698	Tan	Cot	Mils
120 121	9.07018	9.99698	9.07320 9.07683	0.92680	1480
121	9.07376	9.99688	9.07683	0.92317 0.91956	1479 1478
123	9.08085	9.99683	9.08402	0.91598	1477
124	9.08435	9.99677	9.08757	0.91243	1476
125	9.08782	9.99672 9.99667	9.09110	0.90890	1475
126	9.09126		9.09459	0.90541	1474
127 128	9.09468 9.09807	9.99662 9.99656	9.09806 9.10150	0.90194 0.89850	1473 1472
129	9.10143	9.99651	9.10492	0.89508	1471
130	9.10476	9.99645	9.10831	0.89169	1470
131	9.10807	9.99640	9.11168	0.88832	1469
132 133	9.11136 9.11462	9.99634 9.99629	9.11501 9.11833	0.88499 0.88167	1468 1467
134	9.11785	9.99623	9.12162	0.87838	1466
135	9.12106	9.99617	9.12489	0.87511	1465
136	9.12425	9.99612	9.12813	0.87187	1464
137	9.12741	9.99606	9.13135	0.86865	1463
138 139	9.13055 9.13367	9.99600 9.99594	9.13455 9.13772	0.86545 0.86228	1462 1461
140	9.13676	9.99588	9.14087	0.85913	1460
141	9.13983	9.99583	9.14401	0.85599	1459
142	9.14288	9.99577	9.14711	0.85289	1458
143	9.14591	9.99571	9.15020	0.84980	1457
144	9.14891	9.99565	9.15327	0.84673	1456
145 146	9.15190 9.15486	9.99558 9.99552	9.15632 9.15934	0.84368 0.84066	1455 1454
147	9.15781	9.99546	9.16235	0.83765	1453
148	9.16073	9.99540	9.16533	0.83467	1452
149	9.16364	9.99534	9.16830	0.83170	1451
150	9.16652	9.99527	9.17125	0.82875	1450
151 152	9.16938 9.17223	9.99521 9.99515	9.17417 9.17708	0.82583 0.82292	1449 1448
153	9.17506	9.99508	9.17997	0.82003	1447
154	9.17786	9.99502	9.18285	0.81715	1446
155	9.18065	9.99495	9.18570	0.81430	1445
156	9.18343	9.99489	9.18854	0.81146	1444
157 158	9.18618 9.18891	9.99482 9.99475	9.19136 9.19416	0.80864 0.80584	1443 1442
158	9.19163	9.99469	9.19694	0.80306	1441
160	9.19433	9.99462	9.19971	0.80029	1440
161	9.19702	9.99455	9.20246	0.79754	1439
162	9.19968	9.99448 9.99442	9.20520 9.20792	0.79480 0.79208	1438 1437
163	9.20233	9.99435	9.21062	0.78938	1436
164 165	9.20497 9.20758	9.99428	9.21331	0.78669	1435
166	9.21018	9.99421	9.21598	0.78402	1434
167	9.21277	9.99414	9.21863	0.78137	1433
168	9.21534 9.21789	9.99407 9.99399	9.22127 9.22390	0.77873 0.77610	1432 1431
169 170	9.22043	9.99392	9.22651	0.77349	1430
170	9.22295	9.99385	9,22910	0.77090	1429
172	9.22546	9.99378	9.23168	0.76832	1428
173	9.22796	9.99371	9.23425	0.76575	1427
174	9.23043	9.99363 9.99356	9.23680 9.23934	0.76320 0.76066	1426 1425
175 17 6	9.23290 9.23535	9.99348	9.24186	0.75814	1424
177	9,23779	9.99341	9.24438	0.75562	1423
178	9.24021	9.99333	9.24687	0.75313	1422
179	9.24262	9.99326	9.24936	0.75064	1421
180	9.24501	9.99318	9.25183	0.74817	1420
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
180	9.24501	9.99318	9.25183	0.74817	1420
181	9.24739	9.99311	9.25428	0.74572	1419
182	9.24976	9.99303	9.25673	0.74327	1418
183	9.25211	9.99295	9.25916	0.74084	1417
184	9.25445	9.99288	9.26158	0.73842	1416
185	9.25678	9.99280	9.26398	0.73602	1415
186	9.25910	9.99272	9.26638	0.73362	1414
187	9.26140	9.99264	9.26876	0.73124	1413
188	9.26369	9.99256	9.27113	0.72887	1412
189	9.26597	9.99248	9.27349	0.72651	1411
190	9.26823	9.99240	9.27583	0.72417	1410
191	9.27049	9.99232	9.27817	0.72183	1409
192	9.27273	9.99224	9.28049	0.71951	1408
193	9.27496	9.99216	9.28280	0.71720	1407
194	9.27717	9.99207	9.28510	0.71490	1406
195	9.27938	9.99199	9.28739	0.71261	1405
196	9.28157	9.99191	9.28966	0.71034	1404
197	9.28376	9.99183	9.29193	0.70807	1403
198	9.28593	9.99174	9.29418	0.70582	1402
199	9.28809	9.99166	9.29643	0.70357	1401
200	9.29024	9.99157	9.29866	0.70134	1400
201	9.29237	9.99149	9.30088	0.69912	1399
202	9.29450	9.99140	9.30310	0.69690	1398
203	9.29662	9.99132	9.30530	0.69470	1397
204	9.29872	9.99123	9.30749	0.69251	1396
205	9.30082	9.99114	9.30967	0.69033	1395
206	9.30290	9.99106	9.31185	0.68815	1394
207	9.30498	9.99097	9.31401	0.68599	1393
208	9.30704	9.99088	9.31616	0.68384	1392
209	9.30909	9.99079	9.31830	0.68170	1391
210	9.31114	9.99070	9.32043	0.67957	1390
211	9.31317	9.99061	9.32256	0.67744	1389
212	9.31520	9.99052	9.32467	0.67533	1388
213	9.31721	9.99043	9.32 67 8	0.67322	1387
214	9.31921	9.99034	9.32887	0.67113	1386
215	9.32121	9.99025	9.33096	0.66904	1385
216	9.32319	9.99016	9.33303	0.66697	1384
217	9.32517	9.99007	9.33510 ·	0.66490	1383
218	9.32714	9.98998	9.33716	0.66284	1382
219	9.32909	9.98988	9.33921	0.66079	1381
220	9.33104	9.98979	9.34125	0.65875	1380
221	9.33298	9.98970	9.34328	0.65672	1379
222	9.33491	9.98960	9.34531	0.65469	1378
223	9.33683	9.98951	9.34732	0.65268	1377
224	9.33874	9.98941	9.34933	0.65067	1376
225	9.34064	9.98932	9.35133	0.64867	1375
226	9.34254	9.98922	9.35332	0.64668	1374
227	9.34442	9.98912	9.35530	0.64470	1373
228	9.34630	9.98903	9.35727	0.64273	1372
229	9.34817	9.98893	9.35924	0.64076	1371
230	9.35003	9.98883	9.36120	0.63880	1370
231	9.35188	9.98873	9.36315	0.63685	1369
232	9.35373	9.98864	9.36509	0.63491	1368
233	9.35556	9.98854	9.36702	0.63298	1367
234	9.35739	9.98844	9.36895	0.63105	1366
235	9.35921	9.98834	9.37087	0.62913	1365
256	9.36102	9.98824	9.37278	0.62722	1364
237	9.36282	9.98814	9.37469	0.62531	1363
238	9.36462	9.98804	9.37658	0.62342	1362
239	9.36641	9.98793	9.37847	0.62153	1361
240	9.36819	9.98783	9.38035	0.61965	1360
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
240	9.36819	9.98783	9.38035	0.61965	1360
241	9.36996	9.98773	9.38223	0.61777	1359
242 243	9.37172 9.37348	9.98763 9.98752	9.38410 9.38596	0.61590 0.61404	1358 1357
244	9.37523	9.98742	9.38781	0.61219	1356
245	9.37697	9.98731	9.38966	0.61034	1355
246	9.37870	9.98721	9.39150	0.60850	1354
247 248	9.38043 9.38215	9.98710 9.98700	9.39333 9.39515	0.60667	1353
246 249	9.38387	9.98689	9.39697	0.60485 0.60303	1352 1351
250	9.38557	9.98679	9.39879	0.60121	1350
251	9.38727	9.98668	9.40059	0.59941	1349
252 253	9.38896 9.39065	9.98657 9.98646	9.40239 9.40418	0.59761 0.59582	1348 1347
254	9.39232	9.98635	9.40597	0.59403	1
255	9.39399	9.98625	9.40775	0.59225	1346 1345
256	9.39566	9.98614	9.40952	0.59048	1344
257	9.39732	9.98603	9.41129	0.58871	1343
258 259	9.39897 9.40061	9.98592 9.98581	9.41305 9.41480	0.58695 0.58520	1342 1341
260	9.40225	9.98570	9.41655	0.58345	1340
261	9.40388	9.98558	9.41829	0.58171	1339
262 .	9.40551	9.98547	9.42003	0.57997	1338
263	9.40712	9.98536	9.42176	0.57824	1337
264 265	9.40873 9.41034	9.98525 9.98513	9.42348 9.42520	0.57652 0.57480	1336 1335
266	9.41193	9.98502	9.42691	0.57309	1334
267	9.41353	9.98491	9.42862	0.57138	1333
268	9.41511	9.98479 9.984 6 8	9.43032 9.43202	0.56968	1332
269 270	9.41669 9.41827	9.98456	9.43371	0.56798	1331 1330
$\frac{270}{271}$	9.41983	9.98444	9.43539	0.56461	1329
272	9.42140	9.98433	9.43707	0.56293	1328
273	9.42295	9.98421	9.43874	0.56126	1327
274	9.42450 9.42604	9.98409 9.98398	9.44041 9.44207	0.55959 0.55793	1326 1325
275 276	9.42758	9.98386	9.44372	0.55628	1325
277	9.42911	9.98374	9.44537	0.55463	1323
278	9.43064	9.98362	9.44702	0.55298	1322
279	9.43216	9.98350	9.44866	0.55134	1321 1320
280 281	9.43367 9.43518	9.98326	9.45192	0.54971	1320
282	9.43669	9.98314	9.45355	0.54645	1318
283	9.43818	9.98302	9.45517	0.54483	1317
284	9.43968	9.98290	9.45678	0.54322	1316
285 286	9.44116 9.44264	9.98277 9.98265	9.45839 9.45999	0.54161 0.54001	1315 1314
287	9.44412	9.98253	9.46159	9.53841	1313
288	9.44559	9.98240	9.46319	0.53681	1312
289	9.44706	9.98228	9.46478	0.53522	1311
290	9.44851	9.98216 9.98203	9.46636 9.46794	0.53364 0.53206	1310
291 292	9.44997	9.98190	9.46951	0.53049	1309
293	9.45286	9.98178	9.47108	0.52892	1307
294	9.45430	9.98165	9.47265	0.52735	1306
295 296	9.45573 9.45716	9.98153 9.98140	9.47421 9.47576	0.52579 0.52424	1305 1304
296	9.45858	9.98127	9.47731	0.52269	1303
297 298	9.46000	9.98114	9.47886	0.52114	1302
299	9.46142	9.98101	9.48040	0.51960	1301
300	9.46282	9.98088	9.48194	0.51806	1300
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin ·	Cos	Tan	Cot	Mils
300	9.46282	9.98088	9.48194	0.51806	1300
301	9.46423	9.98076	9.48347	0.51653	1299
302	9.46563	9.98063	9.48500	0.51500	1298
303	9.46702	9.98050	9.48652	0.51348	1297
304	9.46841	9.98036	9.48804	0.51196	1296
305	9.46979	9.98023	9.48956	0.51044	1295
306	9.47117	9.98010	9.49107	0.50893	1294
307	9.47254	9.97997	9.49257	0.50743	1293
308	9.47391	9.97984	9.49408	0.50592	1292
309	9.47528	9.97970	9.49557	0.50443	1291
310	9.47664	9.97957	9.49707	0.50293	1290
311	9.47799	9.97943	9.49856	0.50144	1289
312	9.47934	9.97930	9.50004	0.49996	1288
313	9.48069	9.97916	9.50152	0.49848	1287
314	9.48203	9.97903	9.50300	0.49700	1286
315	9.48337	9.97889	9.50447	0.49553	1285
316	9.48470	9.97876	9.50594	0.49406	1284
317	9.48603	9.97862	9.50741	0.49259	1283
318	9.48735	9.97848	9.50887	0.49113	1282
319	9.48867	9.97834	9.51032	0.48968	1281
320	9.48998	9.97821	9.51178	0.48822	1280
321	9.49129	9.97807	9.51322	0.48678	1279
322	9.49260	9.97793	9.51467	0.48533	1278
323	9.49390	9.97779	9.51611	0.48389	1277
324	9.49520	9.97765	9.51755	0.48245	1276
325	9.49649	9.97751	9.51898	0.48102	1275
326	9.49778	9.97737	9.52041	0.47959	1274
327	9.49906	9.97722	9.52184	0.47816	1273
328	9.50034	9.97708	9.52326	0.47674	1272
329	9.50162	9.97694	9.52468	0.47532	1271
330	9.50289	9.97680	9.52609	9.47391	1270
331	9.50416	9.97665	9.52750	0.47250	1269
332	9.50542	9.97651	9.52891	0.47109	1268
333	9.50668	9.97637	9.53031	0.46969	1267
334	9.50794	9.97622	9.53171	0.46829	1266
335	9.50919	9.97608	9.53311	0.46689	1265
336	9.51043	9.97593	9.53450	0.46550	1264
337	9.51168	9.97578	9.53589	0.46411	1263
338	9.51292	9.97564	9.53728	0.46272	1262
339	9.51415	9.97549	9.53866	0.46134	1261
340	9.51538	9.97534	9.54004	0.45996	1260
341	9.51661	9.97519	9.54142	0.45858	1259
342	9.51784	9.97505	9.54279	0.45721	1258
343	9.51906	9.97490	9.54416	0.45584	1257
344	9.52027	9.97475	9.54552	0.45448	1256
345	9.52148	9.97460	9.54689	9.45311	1255
346	9.52269	9.97445	9.54824	0.45176	1254
347	9.52390	9.97430	9.54960	0.45040	1253
348	9.52510	9.97414	9.55095	0.44905	1252
349	9.52629	9.97399	9.55230	0.44770	1251
350	9.52749	9.97384	9.55365	0.44635	1250
351	9.52868	9.97369	9.55499	0.44501	1249
352	9.52986	9.97353	9.55633	0.44367	1248
353	9.53105	9.97338	9.55767	0.44233	1247
354	9.53223	9.97323	9.55900	0.44100	1246
355	9.53340	9.97307	9.56033	0.43967	1245
356	9.53457	9.97292	9.56166	0.43834	1244
357	9.53574	9.97276	9.56298	0.43702	1243
358	9.53690	9.97261	9.56430	0.43570	1242
359	9.53807	9.97245	9.56562	0.43438	1241
360	9.53922	9.97229	9.56693	0.43307	1240
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Tan	· Cot	Mils
360	9.53922	9.97229	9.56693	0.43307	1240
361	9.54038	9.97213	9.56824	0.43176	1239
362	9.54153	9.97198	9.56955	0.43045	1238
363	9.54267	9.97182	9.57086	0.42914	1237
364	9.54382	9.97166	9.57216	0.42784	1236
365 366	9.54496 9.54610	9.97150 9.97134	9.57346 9.57476	0.42654 0.42524	1235 1234
367	9.54723	9.97118	9,57605	0.42395	1233
368	9.54836	9.97102	9.57734	0.42266	1232
369	9.54949	9.97086	9.57863	0.42137	1231
370	9.55061	9.97069	9.57991	0.42009	1230
371 372	9.55173 9.55285	9.97053 9.97037	9.58120 9.58248	0.41880 0.41752	1229 1228
373	9.55396	9.97021	9.58375	0.41/52	1227
374	9.55507	9.97004	9.58503	0.41497	1226
375	9.55618	9.96988	9.58630	0.41370	1225
376	9.55728	9.96971	9.58757	0.41243	1224
377 378	9.55838 9.55948	9.96955 9.96938	9.58883 9.59009	0.41117 0.40991	1223 1222
379	9.56057	9.96922	9.59135	0.40991	1222
380	9.56166	9.96905	9.59261	0.40739	1220
381	9.56275	9.96888	9.59387	0.40613	1219
382 383	9.56383 9.56492	9.96872 9.96855	9.59512 9.59637	0.40488 0.40363	1218 1217
384		ł	j	}	1 1
385	9.56599 9.56707	9.96838 9.96821	9.59762 9.59886	0.40238 0.40114	1216 1215
386	9.56814	9.96804	9.60010	0.39990	1214
387	9.56921	9.96787	9.60134	9.39866	1213
388 389	9.57028	9.96770	9.60258	0.39742	1212
390	9.57134 9.57240	9.96753 9.96736	9.60381 9.60504	0.39619	1211
391	9.57346	9.96719	9.60627	9.39373	1209
392	9.57451	9.96701	9.60750	0.39250	1208
393	9.57556	9.96684	9.60872	0.39128	1207
394	9.57661	9.96667	9.60995	0.39005	1206
395 396	9.57766 9.57870	9.96649 9.96632	9.61116 9.61238	0.38884 0.38762	1205 1204
397	9.57974	9,96614	9.61360	0.38640	1203
398	9.58078	9.96597	9.61481	0.38519	1202
399	9.58181	9.96579	9.61602	0.38398	1201
400	9.58284	9.96562	9.61722	0.38278	1200 1199
401 402	9.58387 9.58489	9.96544 9.96526	9.61843 9.61963	0.38157 0.38037	1199
403	9.58591	9.96508	9.62083	0.37917	1197
404	9.58693	9.96490	9.62203	0.37797	1196
405	9.58795	9.96473 9.96455	9.62322 9.62442	0.37678 0.37558	1195 1194
406	9.58896	9.96437	9.62561	0.37439	1194
407 408	9.58998 9.59098	9.96437	9.62680	0.37320	1193
409	9.59199	9.96401	9.62798	0.37202	1191
410	9.59299	9.96382	9.62917	0.37083	1190
411 412	9.59399 9.59499	9.96364 9.96346	9.63035 9.63153	0.36965 0.36847	1189 1188
412	9.59499	9.96328	9.63271	0.36729	1187
414	9.59698	9.96310	0.63388	0.36612	1186
415	9.59797	9.96291	9.63505	0.36495	1185
416	9.59895	9.96273	9.63623	0.36377	1184
417 418	9.59994 9.60092	9.96254 9.96236	9.63739 9.63856	0.36261 0.36144	1183 1182
418	9.60190	9.96217	9.63973	0.36027	1181
420	9.60287	9.96198	9.64089	0.35911	1180
Mils	Cos	Sin	Cot	Tan	Mils

7500	Sin	Cos	Tan	Cot	Mils
Mils 420	9.60287	9.96198	9.64089	0.35911	1180
421	9.60385	9.96180	9.64205	0.35795	1179
422	9.60482	9.96161	9.64321	0.35679	1178
423	9.60578	9.96142	9.64436	0.35564	1177
424	9.60675	9.96123	9.64552	0.35448	1176
425	9.60771	9.96105	9.64667	0.35333	1175
426	9.60867	9.96086	9.64782	0.35218	1174
427	9.60963	9.96067	9.64897	0.35103	1173
428	9.61059	9.96048	9.65011	0.34989	1172
429	9.61154	9.96029	9.65126	0.34874	1171
430	9.61249	9.96009	9.65240	0.34760	1170
431	9.61344	9.95990	9.65354	0.34646	1169
432	9.61438	9.95971	9.65467	0.34533	1168
433	9.61533	9.95952	9.6558 1	0.34419	1167
434	9.61627	9.95932	9.65694	0.34306	1166
435	9.61721	9.95913	9.65808	0.34192	1165
436	9.61814	9.95894	9.65921	0.34079	1164
437	9.61908	9.95874	9.66033	0.33967	1163
438	9.62001	9.95855	9.66146	0.33854	1162
439	9.62094	9.95835	9.66258	0.33742	1161
440	9.62186	9.95815	9.66371	0.33629	1160
441	9.62278	9.95796	9.66483	0.33517	1159
442	9.62371	9.95776	9.66595	0.33405	1158
443	9.62463	9.95756	9.66706	0.33294	1157
444	9.62554	9.95736	9.66818	0.33182	1156
445	9.62646	9.95717	9.66929	0.33071	1155
446	9.62737	9.95697	9.67040	0.32960	1154
447	9.62828	9.95677	9.67151	0.32849	1153
448	9.62918	9.95657	9.67262	0.32738	1152
449	9.63009	9.95636	9.67372	0.32628	1151
450	9.63099	9.95616	9.67483	0.32517	1150
451	9.63189	9.95596	9.67593	0.32407	1149
452	9.63279	9.95576	9.67703	0.32297	1148
453	9.63369	9.95556	9.67813	0.32187	1147
454	9.63458	9.95535	9.67923	0.32077	1146
455	9.63547	9.95515	9.68032	0.31968	1145
456	9.63636	9.95494	9.68142	9.31858	1144
457	9.63725	9.95474	9.68251	0.31749	1143
458	9.63813	9.95453	9.68360	0.31640	1142
459	9.63901	9.95433	9.68469	0.31531	1141
460	9.63989	9.95412	9.68577	0.31423	1140
461	9.64077	9.95391	9.68686	0.31314	1139
462	9.64165	9.95371	9.68794	0.31206	1138
463]	9.64252	9.95350	9.68902	0.31098	1137
464	9.64339	9.95329	9.69010	0.30990	1136
465	9.64426	9.95308	9.69118	0.30882	1135
466	9.64513	9.95287	9.69226	0.30774	1134
467	9.64599	9.95266	9.69333	0.30667	1133
468	9.64686	9.95245	9.69441	0.30559	1132
469	9.64772	9.95224	9.69548	0.30452	1131
470	9.64858	9.95203	9.69655	0.30345	1130
471	9.64943	9.95181	9.69762	0.30238	1129
472	9.65029	9.95160	9.69868	0.30132	1128
473	9.65114	9.95139	9.69975	0.30025	1127
474	9.65199	9.95117	9.70081	0.29919	1126
475	9.65284	9.95096	9.70188	0.29812	1125
476	9.65368	9.95075	9.70294	0.29706	1124
477	9.65453	9.95053	9.70400	0.29600	1123
478	9.65537	9.95031	9.70505	0.29495	1122
479	9.65621	9.95010	9.70611	0.29389	1121
480	9.65705	9.94988	9.70717	0.29283	1120
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
480	9.65705	9.94988	9.70717	0.29283	1120
481	9.65788	9.94966	9.70822	0.29178	1119
482	9.65872	9.94945	9.70927	0.29073	1118
483	9.65955	9.94923	9.71032	0.28968	1117
484	9.66038	9.94901	9.71137	0.28863	1116
485	9.66121	9.94879	9.71242	0.28758	1115
486	9.66203	9.94857	9.71346	0.28654	1114
487	9.66286	9.94835	9.71451	0.28549	1113
488	9.66368	9.94813	9.71555	0.28445	1112
489	9.66450	9.94790	9.71659	0.28341	1111
490	9.66531	9.94768	9.71763	0.28237	1110
491	9.66613	9.94746	9.71867	0.28133	1109
492 493	9.66694	9.94724	9.71971	0.28029	1108
	9.66776	9.94701	9.72074	0.27926	1107
494	9.66857	9.94679	9.72178	0.27822	1106
495 496	9.66937 9.67018	9.94656 9.94634	9.72281 9.72384	0.27719 0.27616	1105 1104
					l i
497 498	9.67099 9.67179	9.94611 9.94588	9.72487 9.72590	0.27513 0.27410	1103 1102
499	9.67259	9.94566	9.72693	0.27307	1101
500	9.67339	9.94543	9.72796	0.27204	1100
501	9.67418	9.94520	9.72898	0.27102	1099
502	9.67498	9.94497	9.73001	0.26999	1098
503	9.67577	9.94474	9.73103	0.26897	1097
504	9.67656	9.94451	9.73205	0.26795	1096
505	9.67735	9.94428	9.73307	0.26693	1095
506	9.67814	9.94405	9.73409	0.26591	1094
507	9.67892	9.94382	9.73510	0.26490	1093
508	9.67971	9.94359	9.73612	0.26388	1092
509	9.68049	9.94336	9.73713	0.26287	1091
510	9.68127	9.94312	9.73815	0.26185	1090
511	9.68205	9.94289	9.73916 9.74017	0.26084	1089
512 513	9.68283 9.68360	9.94266 9.94242	9.74017	0.25983 0.25882	1088 1087
		9.94219	9.74219	0.25781	1086
514 515	9.68437 9.68514	9.94219	9.74319	0.25681	1085
516	9.68591	9.94171	9.74420	0.25580	1084
517	9.68668	9.94148	9.74520	0.25480	1083
518	9.68745	9.94124	9.74621	0.25379	1082
519	9.68821	9.94100	9.74721	0.25279	1081
520	9.68897	9.94076	9.74821	0.25179	1080
521	9.68973	9.94052	9.74921	0.25079	1079
522	9.69049	9.94028	9.75021	0.24979	1078
523	9.69125	9.94004	9.75120	0.24880	1077
524	9.69200	9.93980	9.75220	0.24780	1076
525	9.69276 9.69351	9.93956 9.93932	9.75320 9.75419	0.24681 0.24581	1075 1074
526			i i	0.24482	1 1
527	9.69426 9.69501	9.93908 9.93884	9.75518 9.75617	0.24482	1073 1072
528 529	9.69575	9.93859	9.75716	0.24284	1071
530	9.69650	9.93835	9.75815	0.24185	1070
531	9.69724	9.93810	9.75914	0.24086	1069
532	9.69798	9.93786	9.76013	0.23987	1068
533	9.69872	9.93761	9.76111	0.23889	1067
534	9.69946	9.93737	9.76210	0.23790	1066
535	9.70020	9.93712	9.76308	0.23692	1065
536	9.70093	9.93687	9.76406	0.23594	1064
537	9.70167	9.93662	9.76504	0.23496	1063
538	9.70240	9.93638	9.76602 9.76700	0.23398 0.23300	1062 1061
539	9.70313	9.93613	9.76798	0.23202	1060
540	9.70386	9.93588			
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
540	9.70386	9.93588	9.76798	0.23202	1060
541	9.70458	9.93563	9.76896	0.23104	1059
542	9.70531 9.70603	9.93538 9.93512	9.76993 9.77091	0.23007	1058 1057
543	9.70605	9.93487	9.77188	0.22909 0.22812	1056
544 545	9.70747	9.93462	9.77285	0.22715	1055
546	9.70819	9.93437	9.77382	0.22618	1054
547	9.70891	9.93411	9.77479	0.22521 0.22424	1053
548 549	9.70962 9.71034	9.93386 9.93361	9.77576 9.77673	0.22327	1052 1051
550	9.71105	9.93335	9.77770	0.22230	1050
551	9.71176	9.93309	9.77867	0.22133	1049
552	9.71247 9.71318	9.93284 9.93258	9.77963 9.78060	0.22037 0.21940	1048 1047
553	9.71318	9.93232	9.78156	0.21340	1047
554 555	9.71459	9.93206	9.78252	0.21748	1045
556	9.71529	9.93181	9.78348	0.21652	1044
557	9.71599	9.93155 9.93129	9.78444 9.78540	0.21556	1043
558 559	9.71669 9.71739	9.93129	9.78636	0.21460 0.21364	1042 1041
560	9.71809	9.93077	9.78732	0.21268	1040
561	9.71878	9.93050	9.78828	0.21172	1039
562	9.71947 9.72017	9.93024 9.92998	9.78923 9.79019	0.21077 0.20981	1038 1037
563 564	9.72017	9.92972	9.79114	0.20886	1037
565	9.72154	9.92945	9.79209	0.20791	1035
566	9.72223	9.92919	9.79304	0.20696	1034
567	9.72292	9.92892	9.79400	0.20600	1033
568 569	9.72360 9.72429	9.92866 9.92839	9.79495 9.79589	0.20505 0.20411	1032 1031
570	9.72497	9.92812	9.79684	0.20316	1030
571	9.72565	9.92786	9.79779	0.20221	1029
572 573	9.72633 9.72700	9.92759 9.92732	9.79874 9.79968	0.20126 0.20032	1028 1027
574	9.72768	9.92705	9.80063	0.19937	1027
575	9.72835	9.92678	9.80157	0.19843	1025
576	9.72902	9.92651	9.80251	0.19749	1024
577 578	9.72970 9.73037	9.92624 9.92597	9.80346 9.80440	0.19654	1023 1022
579	9.73103	9.92570	9.80534	0.19560 0.19466	1022
580	9.73170	9.92542	9.80628	0.19372	1020
581	9.73237	9.92515	9.80721	0.19279	1019
582 583	9.73303 9.73369	9.92488 9.92460	9.80815 9.80909	0.19185 0.19091	1018 1017
584	9.73435	9.92433	9.81003	0.18997	1017
585	9.73501	9.92405	9.81096	0.18904	1015
586	9.73567	9.92378	9.81189	0.18811	1014
587 588	9.73633 9.73698	9.92350 9.92322	9.81283 9.81376	0.18717 0.18624	1013 1012
589	9.73764	9.92294	9.81469	0.18531	1011
590	9.73829	9.92267	9.81562	0.18438	1010
591 592	9.73894 9.73959	9.92239 9.92211	9.81655 9.81748	0.18345	1009
593	9.74024	9.92183	9.81748	0.18252 0.18159	1008 1007
594	9.74089	9.92154	9.81934	0.18066	1006
595 596	9.74153 9.74218	9.92126	9.82027	0.17973	1005
596 597	9.74218	9.92098	9.82119	0.17881	1004
597 598	9.74346	9.92070 9.92041	9.82212 9.82305	0.17788 0.17695	1003 1002
599	9.74410	9.92013	9.82397	0.17603	1002
600	9.74474	9.91985	9.82489	0.17511	1000
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
600	9.74474	9.91985	9.82489	0.17511	1000
601	9.74538	9.91956	9.82582	0.17418	999
602 603	9.74601 9.74665	9.91928 9.91899	9.82674 9.82766	0.17326	998
604	9.74728	9.91870		0.17234	997
605	9.74791	9.91841	9.82858 9.82950	0.17142 0.17050	996 995
606	9.74854	9.91813	9.83041	0.16959	994
607	9.74917	9.91784	9.83134	0.16866	993
608	9.74980 9.75043	9.91755 9.91726	9.83225	0.16775	992
609	9.75105	9.91697	9.8331 <i>7</i> 9.83409	0.16683 0.16591	991
611	9.75168	9.91668	9.83500	0.16500	990
612	9.75230	9.91638	9.83592	0.16408	988
613	9.75292	9.91609	9.83683	0.16317	987
614	9.75354 9.75416	9.91580	9.83774	0.16226	986
615 616	9.75478	9.91550 9.91521	9.83866 9.83957	0.16134 0.16043	985 984
617	9.75539	9.91492	9.84048	0.15952	983
618	9.75601	9.91462	9.84139	0.15861	982
619	9.75662	9.91432	9.84230	0.15770	981
620	9.75724	9.91403	9.84321	0.15679	980
621 622	9.75785 9.75846	9.91373 9.91343	9.84412 9.84503	0.15588 0.15497	979 978
623	9.75906	9.91313	9.84593	0.15407	977
624	9.75967	9.91283	9.84684	0.15316	976
625 626	9.76028 9.76088	9.91253 9.91223	9.84775 9.84865	0.15225 0.15135	975 974
1	9.76149	9.91193	9.84956	0.15135	974
627 628	9.76209	9.91163	9.85046	0.14954	973
629	9.76269	9.91133	9.85136	0.14864	971
630	9.76329	9.91102	9.85227	0.14773	970
631 632	9.76389 9.76448	9.91072 9.91042	9.85317 9.85407	0.14683 0.14593	969 968
633	9.76508	9.91011	9.85497	0.14503	967
634	9.76568	9.90980	9.85587	0.14413	966
635	9.76627	9.90950	9.85677	0.14323	965
636	9.76686	9.90919	9.85767	0.14233	964
637 638	9.76745 9.76804	9.90888 9.90858	9.85857 9.85947	0.14143 0.14053	963 962
639	9.76863	9.90827	9.86036	0.13964	961
640	9.76922	9.90796	9.86126	0.13874	960
641	9.76980	9.90765	9.86216	0.13784	959
642 643	9.77039 9.77097	9.90734 9.90703	9.86305 9.86395	0.13695 0.13605	958 957
644	9.77156	9.90671	9.86484	0.13516	956
645	9.77214	9.90640	9.86574	0.13426	955
646	9.77272	9.90609	9.86663	0.13337	954
647	9.77330 9.77387	9.90577 9.90546	9.86752 9.86842	0.13248 0.13158	953 952
648 649	9.77445	9.90514	9.86931	0.13069	951
650	9.77503	9.90483	9.87020	0.12980	950
651	9.77560	9.90451	9.87109	0.12891	949
652 653	9.77617 9.77675	9.90419 9.90388	9.87198 9.87287	0.12802 0.12713	948 947
11	9.77732	9.90356	9.87376	0.12624	946
654 655	9.77789	9.90324	9.87465	0.12535	945
656	9.77846	9.90292	9.87554	0.12446	944
657	9.77902	9.90260	9.87642 9.87731	0.12358 0.12269	943 942
658 659	9.77959 9.78015	9.90228 9.90196	9.87731	0.12180	942
660	9.78072	9.90163	9.87908	0.12092	940
Mils	Cos	Sin	Cot	Tan	Mils

Mils Sin Cos Tan Cot	Mils
660 9.78072 9.90163 9.87908 0.12092	940
661 9.78128 9.90131 9.87997 0.12003	939
662 9.78184 9.90099 9.88086 0.11914 663 9.78240 9.90066 9.88174 0.11826	938 937
664 9.78296 9.90034 9.88262 0.11738	936
665 9.78352 9.90001 9.88351 0.11649	935
666 9.78408 9.89968 9.88439 0.11561	934
667 9.78463 9.89936 9.88527 0.11473 668 9.78519 9.89903 9.88616 0.11384	933
668 9.78519 9.89903 9.88616 0.11384 669 9.78574 9.89870 9.88704 0.11296	932 931
670 9.78629 9.89837 9.88792 0.11208	930
671 9.78684 9.89804 9.88880 0.11120	929
672 9.78739 9.89771 9.88968 0.11032 673 9.78794 9.89738 9.89056 0.10944	928 927
0,0	927
674 9.78849 9.89705 9.89144 0.10856 675 9.78904 9.89672 9.89232 0.10768	925
676 9.78958 9.89638 9.89320 0.10680	924
677 9.79013 9.89605 9.89408 0.10592	923
678 9.79067 9.89572 9.89496 0.10504 679 9.79122 9.89538 9.89583 0.10417	922 921
680 9.79176 9.89504 9.89671 0.10329	920
681 9.79230 9.89471 9.89759 0.10241	919
682 9.79284 9.89437 9.89846 0.10154	918
683 9.79337 9.89403 9.89934 0.10066	917
684 9.79391 9.89370 9.90022 0.09978 685 9.79445 9.89336 9.90109 0.09891	916 915
686 9.79498 9.89302 9.90197 0.09803	914
687 9.79552 9.89268 9.90284 0.09716	913
688 9.79605 9.89233 9.90371 0.09629 689 9.79658 9.89199 9.90459 0.09541	912 911
690 9.79711 9.89165 9.90546 0.09454	910
691 9.79764 9.89131 9.90633 0.09367	909
692 9,79817 9.89096 9.90721 0.09279	908
693 9.79870 9.89062 9.90808 0.09192	907
694 9.79922 9.89027 9.90895 0.09105 695 9.79975 9.88993 9.90982 0.09018	906 905
696 9.80027 9.88958 9.91069 0.08931	904
697 9.80080 9.88923 9.91156 0.08844	903
698 9.80132 9.88888 9.91243 0.08757 699 9.80184 9.88853 9.91330 0.08670	902 901
700 9.80236 9.88819 9.91417 0.08583	901
701 9:80288 9:88784 9:91504 0:08496	899
702 9.80340 9.88748 9.91591 0.08409	898
703 9.80391 9.88713 9.91678 0.08322 704 9.80443 9.88678 9.91765 0.08235	897
704 9.80443 9.88678 9.91765 0.08235 705 9.80494 9.88643 0.91852 0.08148	896 895
706 9.80546 9.88607 9.91938 0.08062	894
707 9.80597 9.88572 9.92025 0.07975	893
708 9.80648 9.88536 9.92112 0.07888 709 9.80699 9.88501 9.92198 0.07802	892 891
710 9.80750 9.88465 9.92285 0.07715	890
711 9.80801 9.88429 9.92372 0.07628	889
712 9.80852 9.88394 9.92458 0.07542 713 9.80903 9.88358 9.92545 0.07455	888
5.55.55	887 886
715 9.81004 9.88286 9.92718 0.07282	885
716 9.81054 9.88250 9.92804 0.07196	884
717 9.81104 9.88213 9.92891 0.07109 718 9.81154 9.88177 9.92977 0.07023	883
718 9.81154 9.88177 9.92977 0.07023 719 9.81204 9.88141 9.93064 0.06936	882 881
720 9.81254 9.88105 9.93150 0.06850	880
Mils Cos Sin Cot Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
720	9.81254	9.88105	9.93150	0.06850	880
721	9.81304	9.88068	9.93236	0.06764	879
722	9.81354	9.88032	9.93323	0.06677	878
723	9.81404	9.87995	9.93409	0.06591	877
724	9.81453	9.87958	9.93495	0.06505	876
725	9.81503	9.87922	9.93581	0.06419	875
726	9.81552	9.87885	9.93667	0.06333	874
727	9.81601	9.87848	9.93754	0.06246	873
728	9.81651	9.87811	9.93840	0.06160	872
729	9.81700	9.87774	9.93926	0.06074	871
730	9.81749	9.87737	9.94012	0.05988	870
731	9.81798	9.87700	9.94098	0.05902	869
732 733	9.81846 9.81895	9.87662 9.87625	9.94184 9.94270	0.05816 0.05730	868
					867
734	9.81944 9.81992	9.87588 9.87550	9.94356 9.94442	0.05644	866
735 736	9.82041	9.87513	9.94528	0.05558 0.05472	865 864
	9.82089	9.87475			
737 738	9.82137	9.87437	9.94614 9.94700	0.05386 0.05300	863 862
739	9.82185	9.87399	9.94786	0.05214	861
740	9.82233	9.87362	9.94872	0.05128	860
741	9.82281	9.87324	9.94958	0.05042	859
742	9.82329	9.87286	9.95043	0.04957	858
743	9.82377	9.87248	9.95129	0.04871	857
744	9.82424	9.87209	9.95215	0.04785	856
745	9.82472	9.87171	9.95301	0.04699	855
746	9.82520	9.87133	9.95387	0.04613	854
747	9.82567	9.87095	9.95472	0.04528	853
748	9.82614 9.82661	9.87056 9.87018	9.95558 9.95644	0.04442 0.04356	852 851
749	9.82708	9.86979	9,95729	0.04271	850
750	9.82755	9.86940	9.95815	0.04271	849
751 752	9.82802	9.86902	9.95901	0.04103	848
753	9.82849	9.86863	9.95986	0.04014	847
754	9.82896	9.86824	9.96072	0.03928	846
755	9.82942	9.86785	9.96158	0.03842	845
756	9.82989	9.86746	9.96243	0.03757	844
757	9.83035	9.86707	9.96329	0.03671	843
758	9.83082	9.86667	9.96414	0.03586	842
759	9.83128	9.86628	9.96500	0.03500	841
760	9.83174	9.86589	9.96586	0.03414	840
761	9.83220	9.86549 9.86510	9.96671 9.97757	0.03329 0.03243	839 838
762 763	9.83266 9.83312	9.86470	9.96842	0.03243	837
	1	9.86430	9.96928	0.03072	836
764 765	9.83358 9.83404	9.86391	9.97013	0.02987	835
766	9.83449	9.86351	9.97099	0.02901	834
767	9.83495	9.86311	9.97184	0.02816	833
768	9.83540	9.86271	9.97269	0.02731	832
769	9.83586	9.86231	9.97355	0.02645	831
770	9.83631	9.86191	9.97440	0.02560	830
771	9.83676	9.86150	9.97526	0.02474	829
772	9.83721	9.86110 9.86070	9.97611 9.97697	0.02389 0.02303	828 827
773	9.83766		į .		826
774	9.83811	9.86029 9.85989	9.97782 9.97867	0.02218 0.02133	825
775 776	9.83856 9.83901	9.85948	9.97953	0.02047	824
•		9.85907	9.98038	0.01962	823
777 778	9.83945 9.83990	9.85867	9.98123	0.01877	822
779	9.84034	9.85826	9.98209	0.01791	821
780	9.84079	9.85785	9.98294	0.01706	820
Mils	Cos	Sin	Cot	Tan	Mils
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102 Common Logarithms of Functions of Angles in Mils [VIII

Mils	Sin	Cos	Tan	Cot	Mils
780	9.84079	9.85785	9.98294	0.01706	820
781	9.84123	9.85744	9.98379	0.01621	819
782	9.84167	9.85703	9.98465	0.01535	818
783	9.84211	9.85661	9.98550	0.01450	817
784	9.84255	9.85620	9.98635	0.01365	816
785	9.84299	9.85579	9.98721	0.01279	815
786	9.84343	9.85537	9.98806	0.01194	814
787	9.84387	9.85496	9.98891	0.01109	813
788	9.84431	9.85454	9.98977	0.01023	812
789	9.84474	9.85412	9.99062	0.00938	811
790	9.84518	9.85371	9.99147	0.00853	810
791	9.84561	9.85329	9.99232	0.00768	809
792	9.84605	9.85287	9.99318	0.00682	808
793	9.84648	9.85245	9.99403	0.00597	807
794	9.84691	9.85203	9.99488	0.00512	806
795	9.84734	9.85161	9.99574	0.00426	805
796	9.84777	9.85118	9.99659	0.00341	804
797	9.84820	9.85076	9.99744	0.00256	803
798	9.84863	9.85034	9.99829	0.00171	802
799	9.84906	9.84991	9.99915	0.00085	801
800	9.84949	9.84949	0.00000	0.00000	800
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
0	.00000	1.	.00000		1600
1 2 3	.00098	1.	.00098	1018.591	1599
	.00196	1.	.00196	509.2952	1598
	.00295	1.	.00295	339.5296	1597
4	.00393	.99999	.00393	254.6466	1596
5	.00491	.99999	.00491	203.7167	1595
6	.00589	.99998	.00589	169.7633	1594·
7	.00687	.99998	.00687	145.5108	1593
8	.00785	.99997	.00785	127.3213	1592
9	.00884	.99996	.00884	113.1739	1591
10	.00982	.99995	.00982	101.8559	1590 1589
11 12 13	.01080 .01178 .01276	.99994 .99993 .99992	.01080 .01178 .01276	92.59564 84.87871 78.34895	1588 1587
14	.01374	.99991	.01375	72.75196	1586
15	.01473	.99989	.01473	67.90120	1585
16	.01571	.99988	.01571	63.65674	1584
17	.01669	.99986	.01669	59.91159	1583
18	.01767	.99984	.01767	56.58253	1582
19	.01865	.99983	.01866	53.60387	1581
20	.01963	.99981	.01964	50.92304	1580
21	.02062	.99979	.02062	48.49749	1579
22	.02160	.99977	.02160	46.29242	1578
23	.02258	.99975	.02258	44.27907	1577
24	.02356	.99972	.02357	42.43346	1576
25	.02454	.99970	.02455	40.73548	1575
26	.02552	.99967	.02553	39.16809	1574
27	.02650	.99965	.02651	37.71678	1573
28	.02749	.99962	.02750	36.36911	1572
29	.02847	.99959	.02848	35.11436	1571
30	.02945	.99957	.02946	33.94324	1570
31	.03043	.99954	.03044	32.84765	1569
32	.03141	.99951	.03143	31.82052	1568
33	.03239	.99948	.03241	30.85561	1 567
34	.03337	.99944	.03339	29.94745	1566
35	.03435	.99941	.03437	29.09116	1565
36	.03534	.99938	.03536	28.28243	1564
37	.03632	.99934	.03634	27.51739	1563
38	.03730	.99930	.03732	26.79261	1562
39	.03828	.99927	.03831	26.10497	1561
40	.03926	.99923	.03929	25.45170	1560
41	.04024	.99919	.04027	24.83028	1559
42	.04122	.99915	.04126	24.23844	1558
43	.04220	.99911	.04224	23.67410	1557
44	.04318	.99907	.04322	23.13541	1556
45	.04416	.99902	.04421	22.62064	1555
46	.04515	.99898	.04519	22.12824	1554
47	.04613	.99894	.04617	21.65678	1553
48	.04711	.99889	.04716	21.20495	1552
49	.04809	.99884	.04814	20.77155	1551
50	.04907	.99880	.04913	20.35547	1550
51	.05005	.99875	.05011	19.95569	1549
52	.05103	.99870	.05110	19.57128	1548
53	.05201	.99865	.05208	19.20136	1547
54	.05299	.99860	.05306	18.84513	1546
55	.05397	.99854	.05405	18.50185	1545
56	.05495	.99849	.05503	18.17081	1544
57	.05593	.99843	.05602	17.85137	1543
58	.05691	.99838	.05700	17.54294	1542
59	.05789	.99832	.05799	17.24495	1541
60	.05887	.99827	.05897	16.95689	1540
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
60	.05887	.99827	.05897	16.95689	1540
61	.05985	.99821	.05996	16.67826	1539
62 63	.06083 .06181	.9981 <i>5</i> .99809	.06094	16.40860 16.14750	1538 1537
64	.06279	.99803	.06291	15.89454	1536
65	.06377	.99796	.06390	15.64936	1535
· 66	.06475	.99790	.06489	15.41160	1534
68	.06573 .06671	.99784 .99777	.06587 .06686	15.18093 14.95703	1533 1532
69	.06769	.99771	.06784	14.73961	1531
70	.06867	.99764	.06883	14.52839	1530
71 72	.06965 .07063	.99757 .99750	.06982 .07080	14.32312 14.12354	1529 1528
73	.07161	.99743	.07179	13.92941	1527
74	.07259	.99736	.07278	13.74053	1526
75 76	.07356 .07454	.99729 .99722	.07376 .07475	13.55667 13.37764	1525 1524
· 77	.07552	.99714	.07574	13.20325	1523
78 79	.07650 .07748	.99707	.07673	13.03333	1522
80	.97846	.99699	.07771	12.86770	1521 1520
81	.07944	.99684	.07969	12.54869	1519
82 83	.08042	.99676	.08068	12.39500	1518
84	.08139 .08237	.99668	.08167 .08265	12.24501 12.09859	1517
85 ~	.08335	.99660 .99652	.08364	11.95560	1516 1515
86	.08433	.99644	.08463	11.81593	1514
87 88	.08531 .08629	.99635 .99627	.08562 .08661	11.67947 11.54609	1513
89	.08726	.99619	.08760	11.41571	1512 1511
90	.08824	.99610	.08859	11.28822	1510
91 92	.08922 .09020	.99601 .99592	.08958 .09057	11.16352 11.04152	1509
93	.09118	.99583	.09156	10.92215	1508 1507
94	.09215 ·	.99574	.09255	10.80530	1506
95 96	.09313 .09411	.99565 .99556	.09354 .09453	10.69091 10.57890	1505 1504
97	.09509	.99547	.09552	10.46918	1503
98 99	.09606	.99538	.09651	10.36170	1502
100	.09704	.99528 .99518	.09750	10.25639	1501 1500
101	.09899	.99509	.09948	10.0520	1499
102 103	.09997 .10095	.99499	.10047	9.95279	1498
103	.10192	.99489 .99479	.10147 .10246	9.85551	1497
105	.10290	.99469	.10345	9.76009 9.66649	1496 1495
106	.10388	.99459	.10444	9.57464	1494
107 108	.10485 .10583	.99449 .99438	.10544 .10643	9.48451 9.39603	1493 1492
109	.10681	.99428	.10742	9.39603	1492
110	.10778	.99417	.10841	9.22390	1490
111 112	.10876 .10973	.99407 .99396	.10941 .11040	9.14015 9.05789	1489 1488
113	.11071	.99385	.11139	8.97708	1488
114	.11169	.99374	.11239	8.89768	1486
115 116	.11266 .11364	.99363 .99352	.11338 .11438	8.81965 8.74297	1485 1484
117	.11461	.99341	.11537	8.66759	1484
118 119	.11559	.99330	.11637	8.59348	1482
120	.11656	.99318	.11736	8.52062	1481
Mils	Cos	.99307 Sin	.11836	8.44896	1480
- CHAILS	ÇUS	OII I	Cot	Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
120	.11754	.99307	.11836	8.44896	1480
121 122	.11851 .11949	.99295	.11935	8.37848	1479
123	.12046	.99284 .99272	.12035 .12135	8.30915	1478
124	.12144	.99260	.12234	8.24094	1477
125	.12241	.99248	.12334	8.17383 8.10779	1476 1475
126	.12338	.99236	.12434	8.04278	1474
127	.12435	.99224	.12533	7.97880	1473
128 129	.12533 .12631	.99211 .99199	.12633	7.91581	1472
130	.12728	.99187	.12832	7.85380	1471 1470
131	.12825	.99174	.12932	7.73259	1469
132	.12923	.99161	.13032	7.67336	1468
133	.13020	.99149	.13132	7.61501	1467
134 135	.13118 .13215	.99136 .99123	.13232	7.55753	1466
136	.13312	.99110	.13332 .13432	7.50089 7.44509	1465 1464
137	.13409	.99097	.13532	7.39009	1463
138	.13507	.99084	.13632	7.33588	1462
139	.13604	.99070	.13732	7.28245	1461
140	.13701	.99057	.13832	7.22978	1460
142	.13896	.99043 .99030	.13932 .14032	7.17785 7.12665	1459 1458
143	.13993	.99016	.14132	7.07616	1457
144	.14090	.99002	.14232	7.02637	1456
145 146	.14187 .14284	.98988	.14332	6.97725	1455
147		.98975	.14432	6.82881	1454
147	.14382 .14479	.98960 .98946	.14533 .14633	6.88102 6.83387	1453 1452
149	.14576	.98932	.14733	6.78736	1451
150	.14673	.98918	.14834	6.74145	1450
151	.14770	.98903	.14934	6.69615	1449
152 153	.14867 .14964	.98889 .98874	.15034 .15135	6.65144 6.60732	1448 1447
154	.15061	.98859		6.56376	1446
155	.15158	.98844	.15235 .15336	6.52076	1445
156	.15255	.98830	.15436	6.47830	1444
157	.15352 .15449	.98814	.15537	6.43638	1443
158 159	.15546	.98799 .98784	.15637 .15738	6.39499 6.35412	1442 1441
160	.15643	.98769	.15838	6.31375	1440
161	.15740	.98753	.15939	6.27388 6.23450	1439
162 163	.15837 .15934	.98738 .98722	.16040	6.23450 6.19560	1438
164	.16031		.16140 .16241		1437
165	.16128	.98707 .98691	.16342	6.15716 6.11919	1436 1435
166	.16225	.98675	.16443	6.08167	1434
167	.16322	.98659	.16544	6.04460	1433
168 169	.16419 .16516	.98643 .98627	.16645 .16745	6.00797 5.97176	1432 1431
170	.16612	.98610	.16846	5.93598	1430
171	.16709	.98594	.16947	5.90061	1429
172	.16806	.98578	.17048	5.86565	1428
173	.16903	.98561	.17149	5.83109	1427
174	.16999	.98545	.17251	5.79692	1426
175 176	.17096 .17193	.98528 .98511	.17352 .17453	5.76314 5.72974	1425 1424
177	.17290	.98494	.17554	5.69671	1423
178	.17386	.98477	.17655	5.66406	1422
179	.17483	.98460	.17756	5.63176	1421
180	.17580	.98443	.17858	5.59981	1420
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
180	.17580	.98443	.17858	5.59981	1420
181	.17676	.98425	.17959	5.56822	1419
182	.17773	.98408	.18060	5.53697	1418
183	.17869	.98390	.18162	5.50606	1417
184	.17966	.98373	.18263	5.47548	1416
185	.18063	.98355	.18365	5.44523	1415
186	.18159	.98337	.18466	5.41530	1414
187	.18256	.98320	.18568	5.38568	1413
188	.18352	.98302	.18669	5.35638	1412
189	.18449	.98283	.18771	5.32738	1411
190	.18545	.98265	.18873	5.29869	1410
191	.18642	.98247	.18974	5.27029	1409
192	.18738	.98229	.19076	5.24218	1408
193	.18835	.98210	.19178	5.21437	1407
194	.18931	.98192	.19280	5.18683	1406
195	.19027	.98173	.19381	5.15958	1405
196	.19124	.98154	.19483	5.13260	1404
197	.19220	.98136	.19585	5.10589	1403
198	.19316	.98117	.19687	5.07944	1402
199	.19413	.98098	.19789	5.05326	1401
200	.19509	.98079	.19891	5.02734	1400
201	.19605	.98059	.19993	5.00167	1399
202	.19702	.98040	.20095	4.97625	1398
203	.19798	.98021	.20198	4.95108	1397
204	.19894	.98001	.20300	4.92616	1396
205	.19990	.97982	.20402	4.90147	1395
206	.20086	.97962	.20504	4.87702	1394
207	.20183	.97942	.20607	4.85280	1393
208	.20279	.97922	.20709	4.82882	1392
209	.20375	.97902	.20811	4.80506	1391
210	.20471	.97882	.20914	4.78152	1390
211	.20567	.97862	.21016	4.75820	1389
212	.20663	.97842	.21119	4.73510	1388
213	.20759	.97822	.21221	4.71221	1387
214	.20855	.97801	.21324	4.68954	1386
215	.20951	.97781	.21427	4.66707	1385
216	.21047	.97760	.21529	4.64480	1384
217	.21143	.97739	.21632	4.62274	1383
218	.21239	.97718	.21735	4.60088	1382
219	.21335	.97698	.21838	4.57921	1381
220	.21431	.97677	.21941	4.55774	1380
221	.21527	.97656	.22044	4.53646	1379
222	.21623	.97634	.22147	4.51537	1378
223	.21719	.97613	.22250	4.49446	1377
224	.21814	.97592	.22353	4.47374	1376
225	.21910	.97570	.22456	4.54320	1375
226	.22006	.97549	.22559	4.43284	1374
227	.22102	.97527	.22662	4.41266	1373
228	.22197	.97505	.22765	4.39264	1372
229	.22293	.97483	.22869	4.37280	1371
230	.22389	.97461	.22972	4.35313	1370
231	.22484	.97439	.23075	4.33363	1369
232	.22580	.97417	.23179	4.31430	1368
233	.22676	.97395	.23282	4.29512	1367
234	.22771	.97373	.23386	4.27611	1366
235	.22867	.97350	.23489	4.25725	1365
236	.22963	.973 2 8	.23593	4.23856	1364
237	.23058	.97305	.23697	4.22002	1363
238	.23154	.97283	.23800	4.20163	1362
239	.23259	.97260	.23904	4.18339	1361
240	.23345	.97237	.24008	4.16530	1360
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Ton	0-4	761
240	.23345	.97237	.24008	Cot	Mils
241	.23440	.97214	.24112	4.16530	1360
242	.23535	.97191	.24112 .24216	4.14736 4.12956	1359 1358
243	.23631	.97168	.24320	4.11191	1357
244	.23726	.97145	.24424	4.09440	1356
245	.23822	.97121	.24528	4.07703	1355
246	.23917	.97098	.24632	4.05980	1354
247 248	.24012 .24108	.9707 4 .97051	.24736 .24840	4.04270	1353
249	.24203	.97031	.24944	4.02574 4.00892	1352 1351
250	.24298	.97003	.25049	3.99222	1350
251	.24393	.96979	.25153	3.97566	1349
252	.24488	.96955	.25257	3.95923	1348
253	.24584	.96931	.25362	3.94292	1347
254 255	.24679 .24774	.96907 .96883	.25466 .25571	3.92674	1346
256	.24869	.96858	.25676	3.91068 3.89474	1345 1344
257	.24964	.96834	.25780	3.87893	1343
258	.25059	.96809	.25885	3.86324	1342
259	.25154	.96785	.25990	3.84766	1341
260	.25249	.96760	.26095	3.83220	1340
261 262	.253 44 .25439	.96735 .96710	.26200 .26304	3.81686 3.80163	1339 1338
263	.25534	.96685	.26409	3.78652	1337
264	.25629	.96660	.26515	3.77152	1336
265	.25629 .25724	.96635	.26620	3.75663	1335
266	.25819	.96610	.26725	3.74185	1334
267	.25914	.96584	.26830	3.72717	1333
268 269	.26008 .26103	.96559 .96533	.26935 .27041	3.71260 3.69814	1332 1331
270	.26198	.96507	.27146	3.68379	1330
271	.26293	.96482		3.66953	1329
272	.26387 .26482	.96456	.27251 .27357	3.65538	1328
273		.96430	.27462	3.64134	1327
274 275	.26577 .26671	.96404 .96378	.27568 .27674	3.62739 3.61354	1326 1325
276	.26766	.96351	.27779	3.59978	1324
277	.26860	.96325	.27885	3.58613	1323
278	.26955	.96299	.27991	3.57257	1322
279	.27050	.96272	.28079	3.55910	1321
280	.27144	.96246	.28203	3.54573	1320
281 282	.27239 .27333	.96219 .96192	.28309 .28415	3.53245 3.51927	1319 1318
283	.27427	.96165	.28521	3.50617	1317
284	.27522	.96138	.28627	3.49317	1316
285	.27616	.96111	.28734	3.48025 3.46742	1315 1314
286	.27711	.96084	.28840	3.46742	
287 288	.27805 .27899	.96057 .96029	.28946 .29053	3.45468 3.44202	1313 1312
289	.27993	.96002	.29159	3.42945	1311
290	.28088	.95974	.29266	3.41697	1310
291	.28182	.95947	.29372	3.40456	1309
292 293	.28276 .28370	.95919 .95891	.29479 .29586	3.39224 3.38000	1308 1307
293	.28464	.95863	.29693	3.36785	1306
295	.28558	.95835	.29799	3.35577	1305
296	.28652	.95807	.29906	3.34377	1304
297	.28746	.95779	.30013	3.33185	1303
298 299	.28840 .28934	.95751 .95722	.30120 .30227	3.32001 3.30825	1302 1301
300	.29028	.95722	.30335	3.29656	1300
Mils	Cos	Sin	Cot	Tan	Mils
MIIIS	Cos	эш	1 001	Lau	I mino

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Mils	Sin	Cos	Tan	Cot	Mils
300	.29028	.95694	.30335	3.29656	1300
301	.29122	95665	.30442	3.28495	1299
302 303	.29216 .29310	.95637 .95608	.30549 .30657	3.27341 3.26194	1298
304	.29404	.95579	.30764	3.25055	1297
305	.29498	.95550	.30872	3.23923	1296 1295
306	.29592	.95521	.30979	3.23923 3.22798	1294
307 308	.29685 .29779	.95492	.31087	3.21681	1293
309	.29873	.95463 .95434	.31194 .31302	3.20570 3.19467	1292
310	.29967	.95404	.31410	3.18370	1291 1290
311	.30060	.95375	.31518	3.17280	1289
312 313	.30154 .30247	.95345	.31626	3.16197	1288
314	1	.95316	.31734	3.15121	1287
315	.30341 .30434	.95286 .95256	.31842 .31950	3.14051	1286
316	.30528	.95226	.32058	3.12988 3.11931	1285 1284
317	.30621	.95196	.32167	3.10881	1283
318 319	.30715 .30808	.95166	.32275	3.09837	1282
320	.30902	.95136 .95106	.32383	3.08800	1281
321	.30995	.95075	.32492	3.07768	1280
322	.31088	.95045	.32709	3.06743 3.05725	1279 1278
323	.31182	.95014	.32818	3.04712	1277
324 325	.31275	.94984	.32927	3.03705	1276
326	.31368 .31461	.94953 .94922	.33036 .33144	3.02704	1275
327	.31555	.94891	.33253	3.01710	1274
328	.31648	.94860	.33363	3.00721 2.99738	1273 1272
329	.31741	.94829	-33472	2.98760	1271
330 331	.31834	.94798	.33581	2.97789	1270
332	.31927 .32020	.94766 .94735	.33690 .33800	2.96823	1269
333	.32113	.94704	.33909	2.95862 2.94908	1268 1267
334	.32206	.94672	.34018	2.93958	1266
335 336	.32299 .32392	.94640	.34128	2.93014	1265
337	.32485	.94609	.34238	2.92076	1264
338	.32577	.94577 .94545	.34347 .34457	2.91143	1263
339	.32670	.94513	-34567	2.90215 2.89293	1262 1261
340	.32763	.94481	34677	2.88376	1260
341 342	.32856 .32948	.94448 .94416	-34787	2.87464	1259
343	.33041	.94384	.34897 .35007	2.86557 2.85655	1258 1257
344	.33134	.94351	.35118	2.84758	1
345 346	.33226	.94319	. 35228	2.83867	1256 1255
347	.33319	.94286	.35338	2.82980	1254
348	.33412 .33504	.94253 .94220	35449	2.82098	1253
349	-33597	.94187	.35449 .35559 .35670	2.81221 2.80349	1252 1251
350	.33689	.94154	.35781	2.79481	1250
351 352	.33781 .33874	.94121	.35891	2.78619	1249
353	.33966	.94088 .94055	.36002 .36113	2.77761	1248
354	.34058	.94021		2.76907	1247
355	.34151	.93988	.36224 .36335	2.76059 2.75215	1246 1245
356	.34243	.93954	.36446	2.74375	1245
357 358	.34335 .34427	.93921	.36558	2.73540	1243
359	.34520	.93887 .93853	.36669 .36780	2.72710	1242
360	.34612	.93819	.36892	2.71884 2.71062	1241
Mils	Sin	Cos	Tan		1240
			rall	Cot	Mils

Mils	C:- 1		~		
360	Sin .34612	.93819	Tan 70000	Cot	Mils
361	.34704	.93785	.36892	2.71062	1240
362	.34796	.93751	.37115	2.70245 2.69432	1239 1238
363	.34888	.93717	.37227	2.68623	1237
364	-34980	.93682	.37339	2.67818	1236
365	.35072	.93648	.37451	2.67018	1235
366	.35164	.93613	. 37563	2.66222	1234
367	.35256 .35347	.93579	.37675	2.65430	1233
368 369	.35439	.93544 .93510	.37787 .37899	2.64642 2.63859	1232 1231
370	.35531	.93475	.38011	2.63079	1230
371	.35623	.93440	.38124	2.62303	1229
372	.35715	.93405	.38236	2.61532	1228
373	.35806	.93370	. 38349	2.60764	1227
374	.35898	.93335	-38462	2.60000	1226
375 376	.35990 .36081	.93299 .93264	.38574 .38687	2.59240 2.58484	1225 1224
377	.36173	.93228	.38800	2.57732	1223
378	.36264	.93193	.38913	2.56984	1222
379	.36356	.93157	.39026	2.56239	1221
380	.36447	.93121	.39139	2.55498	1220
381	.36538 .36630 .36721	.93086	.39253 .39366	2.54761	1219
382 383	.36721	.93050 .93014	.39479	2.54027 2.53297	1218 1217
384	.36812	.92978	-39593	2.52571	1216
385	-36904	.92941	.39706	2.51849	1215
386	.36995	.92905	.39821	2.51129	1214
387	.37086	.92869	.39934	2.50414	1213
388 389	.37177 .37268	.92832 .92796	.40048 .40162	2.49702 2.48993	1212 1211
390	.37359	.92759	.40276	2.48288	1210
391	.37451	.92722	.40390	2.47586	1209
392	.37542	.92686	.40504	2.46888	1208
393	.37633	.92649	.40618	2.46193	1207
394	.37723	.92612	.40733	2.45502	1206
395 396	.37814 .37905	.92575 .92538	.40847 .40962	2.44813 2.44129	1205 1204
397	.37996	.92500	.41077	2.43447	1203
398	.38087	.92463	.41192	2.42769	1202
399	.38178	.92425	.41306	2.42093	1201
400	.38268	.92388	.41421	2.41421	1200
401	.38359	.92350	.41536	2.40753 2.40087	1199 1198
402 403	.38450 .38540	.92313 .92275	.41652 .41767	2.39424	1198
404	.38631	.92237	.41882	2.38765	1196
405	.38721	.92199	.41998	2.38109	1195
406	.38812	.92161	.42113	2.37455	1194
407	.38902	.92123	.42229	2.36805 2.36158	1193 1192
408 409	.38993 .39083	.92085 .92046	.42345 .42460	2.35514	1192
410	.39174	.92008	.42576	2.34873	1190
411	.39264	.91969	.42692	2.34235	1189
412	.39354	.91931	.42808	2.33599	1188
413	.39444	.91892	.42925	2.32966	1187
414	.39535	.91853 .91814	.43041 .43157	2.32337 2.31710	1186 1185
415 416	.39625 .39715	.91775	.43274	2.31086	1184
417	39805	.91736	.43390	2.30466	1183
418	.39895	.91697	.43507	2.29848	1182
419	.39985	.91658	.43624	2.29232	1181
420	.40075	.91619	.43741	2.28619	1180
Mils	Sin	Cos	Tan	Cot	Mils

Mils	Sin	Cos	Tan	Cot	Mils
420	.40075	.91619	.43741	2.28619	1180
421	.40165	.91579	.43858	2.28009	1179
422	.40255	.91540	.43975	2.27402	1178
423	.40345	.91500	.44092	2.26797	1177
424	.40434	.91461	.44210	2.26196	1176
425	.40524	.91421	.44327	2.25596	1175
426	.40614	.91381	.44444	2.25000	1174
427	.40704	.91341	.44562	2.24406	1173
428	.40793	.91301	.44680	2.23815	1172
429	.40883	.91261	.44798	2.23226	1171
430	.40972	.91221	.44916	2.22640	1170
431	.41062	.91181	.45034	2.22056	1169
432	.41151	.91140	.45152	2.21475	1168
433	.41241	.91100	.45270	2.20897	1167
434	.41330	.91059	.45388	2.20321	1166
435	.41420	.91019	.45507	2.19748	1165
· 436	.41509	.90978	.45625	2.19176	1164
437	.41598	.90937	.45744	2.18608	1163
438	.41688	.90896	.45863	2.18042	1162
439	.41777	.90855	.45982	2.17478	1161
440	.41866	.90814	.46101	2.16917	1160
441	.41955	.90773	.46220	2.16358	1159
442	.42044	.90732	.46339	2.15801	1158
443	.42133	.90691	.46458	2.15247	1157
444	.42222	.90649	.46578	2.14695	1156
445	.42311	.90608	.46697	2.14146	1155
446	.42400	.90566	.46817	2.13598	1154
447	.42489	.90524	.46937	2.13053	1153
448	.42578	.90483	.47056	2.12511	1152
449	.42667	.90441	.47176	2.11970	1151
450	.42756	.90399	.47296	2.11432	1150
451	.42844	.90357	.47417	2.10896	1149
452	.42933	.90315	.47537	2.10363	1148
453	.43022	.90273	.47657	2.09831	1147
454	.43110	.90230	.47778	2.09302	1146
455	.43199	.90188	.47899	2.08775	1145
456	.43287	.90146	.48019	2.08250	1144
457	.43376	.90103	.48140	2.07727	1143
458	.43464	.90060	.48261	2.07206	1142
459	.43553	.90018	.48382	2.06687	1141
460	.43641	.89975	.48503	2.06171	1140
461	.43729	.89932	.48625	2.05656	1139
462	.43818	.89889	.48746	2.05144	1138
463	.43906	.89846	.48868	2.04634	1137
464	.43994	.89803	.48989	2.04125	1136
465	.44082	.89760	.49111	2.03619	1135
466	.44170	.89716	.49233	2.03115	1134
467	.44258	.89673	.49355	2.02613	1133
468	.44346	.89629	.49477	2.02113	1132
469	.44434	.89586	.49600	2.01614	1131
470	.44522	.89542	.49722	2.01118	1130
471	.44610	.89498	.49845	2.00624	1129
472	.44698	.89454	.49967	2.00131	1128
473	.44786	.89410	.50090	1.99641	1127
474	.44873	.89366	.50213	1.99152	1126
475	.44961	.89322	.50336	1.98666	1125
476	.45049	.89278	.50459	1.98181	1124
477	.45136	.89234	.50582	1.97698	1123
478	.45224	.89190	.50705	1.97217	1122
479	.45312	.89145	.50829	1.96738	1121
480	.45399	.89101	.50953	1.96261	1120
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
480	.45399	.89101	.50953	1.96261	1120
481	.45487	.89056	.51076	1.95786	1119
482	.45574	.89011	.51200	1.95312	1118
483	.45661	.88967	.51324	1.94840	1117
484	.45749	.88922	.51448	1.94370	1116
495	.45836	.88877	.51572	1.93902	1115
486	.45923	.88832	.51697	1.93436	1114
487	.46010	.88787	.51821	1.92971	1113
488	.46097	.88741	.51946	1.92508	1112
489	.46184	.88696	.52071	1.92047	1111
490	.46271	.88651	.52195	1.91588	1110
491	.46358	.88605	.52320	1.91130	1109
492	.46445	.88560	.52446	1.90674	1108
493	.46532	.88514	.52571	1.90220	1107
494	.46619	.88468	.52696	1.89767	1106
495	.46706	.88422	.52822	1.89316	1105
496	.46793	.88377	.52947	1.88867	1104
497	.46880	.88331	.53073	1.88420	1103
498	.46966	.88285	.53199	1.87974	1102
499	.47053	.88238	.53325	1.87529	1101
500	.47140	.88192	.53451	1.87087	1100
501	.47226	.88146	.53577	1.86646	1099
502	.47313	.88099	.53704	1.86206	1098
503	.47399	.88053	.53830	1.85769	1097
504	.47486	.88006	.53957	1.85333	1096
505	.47572	.87960	.54084	1.84898	1095
506	.47658	.87913	.54211	1.84465	1094
507	.47745	.87866	.54338	1.84033	1093
508	.47831	.87819	.54465	1.83604	1092
509	.47917	.87772	.54593	1.83175	1091
510	.48003	.87725	.54720	1.82748	1090
511	.48089	.87678	.54848	1.82323	1089
512	.48175	.87631	.54975	1.81899	1088
513	.48261	.87583	.55103	1.81477	1087
514	.48347	.87536	.55231	1.81056	1086
515	.48433	.87488	.55360	1.80637	1085
516	.48519	.87441	.55488	1.80219	1084
517	.48605	.87393	.55616	1.79803	1083
518	.48691	.87345	.55745	1.79388	1082
519	.48776	.87298	.5587 4	1.78975	1081
520	.48862	.87250	.56003	1.78563	1080
521	.48948	.87202	.56132	1.78152	1079
522	.49033	.87153	.56261	1.77743	1078
523	.49119	.87105	.56390	1.77336	1077
524	.49204	.87057	.56520	1.76929	1076
525	.49290	.87009	.56649	1.76525	1075
526	.49375	.86960	.56779	1.76121	1074
527	.49461	.86912	.56909	1.75719	1073
528	.49546	.86863	.57039	1.75319	1072
529	.49631	.86814	.57169	1.74919	1071
530	.49716	.86766	.57300	1.74522	1070
531	.49802	.86717	.57430	1.74125	1069
532	.49887	.86668	.57561	1.73730	1068
533	.49972	.86619	.57691	1.73336	1067
534	.50057	.86570	.57822	1.72944	1066
535	.50142	.86521	.57953	1.72552	1065
536	.50227	.86471	.58085	1.72163	1064
537	.50311	.86422	.58216	1.71774	1063
538	.50396	.86372	.58348	1.71387	1062
539	.50481	.86323	.58479	1.71001	1061
540	.50566	.86273	.58611	1.70616	1060
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
540	.50566	.86273	.58611	1.70616	1060
541	.50650	.86224	.58743	1.70233	1059
542	.50735	.86174	.58875	1.69851	1058
543	.50820	.86124	.59007	1.69470	1057
544	.50904	.86074	.59140	1.69091	1056
545	.50989	.86024	.59272	1.68713	1055
546	.51073	.85974	.59405	1.68336	1054
547	.51157	.85924	.59538	1.67960	1053
548	.51242	.85874	.59671	1.67585	1052
549	.51326	.85823	.59804	1.67212	1051
550	.51410	.85773	.59938	1.66840	1050
551	.51494	.85722	.60071	1.66469	1049
552	.51579	.85672	.60205	1.66099	1048
553	.51663	.85621	.60339	1.65731	1047
554	.51747	.85570	.60473	1.65364	1046
555	.51831	.85519	.60607	1.64998	1045
556	.51915	.85469	.60741	1.64633	1044
557	.51999	.85418	.60876	1.64269	1043
558	.52082	.85366	.61010	1.63907	1042
559	.52166	.85315	.61145	1.63545	1041
560	.52250	.85264	.61280	1.63185	1040
561	.52334	.85213	.61415	1.62826	1039
562	.52417	.85161	.61550	1.62468	1038
563	.52501	.85110	.61686	1.62112	1037
564	.52584	.85058	.61822	1.61756	1036
565	.52668	.85007	.61957	1.61401	1035
566	.52751	.84955	.62093	1.61048	1034
567	.52835	.84903	.62229	1.60696	1033
568	.52918	.84851	.62366	1.60345	1032
569	.53001	.84799	.62502	1.59995	1031
570	.53084	.84747	.62639	1.59646	1030
571	.53168	.84695	.62775	1.59298	1029
572	.53251	.84643	.62912	1.58951	1028
573	.53334	.84590	.63050	1.58605	1027
574	.5341 <i>7</i>	.84538	.63187	1.58261	1026
575	.53500	.84485	.63324	1.57917	1025
576	.53583	.84433	.63462	1.57575	1024
577	.53666	.84380	.63600	1. 57233	1023
578	.53748	.84327	.63738	1.56893	1022
579	.53831	.84275	.63876	1.56554	1021
580	.53914	.84222	.64014	1.56215	1020
581	.53996	.84169	.64153	1.55878	1019
582	.54079	.84116	.64291	1.55542	1018
583	.54162	.84063	.64430	1.55207	1017
584	.54244	.84009	.64569	1.54873	1016
585	.54327	.83956	.64708	1.54540	1015
586	.54409	.83903	.64848	1.54207	1014
587	.54491	.83849	.64987	1.53876	1013
588	.54574	.83796	.65127	1.53546	1012
589	.54656	.83742	.65267	1.53217	1011
590	.54738	.83688	65407	1.52889	1010
591	.54820	.83635	.65547	1.52562	1009
592	.54902	.83581	.65688	1.52235	1008
593	.54984	.83527	.65828	1.51910	1007
594	.55066	.83473	.65969	1.51586	1006
595	.55148	.83419	.66110	1.51263	1005
596	.55230	.83364	.66251	1.50940	1004
597	.55312	.83310	.66393	1.50619	1003
598	.55394	.83256	.66534	1.50299	1002
599	.55475	.83201	.66676	1.49979	1001
600	-55557	.83147	.66818	1.49661	1000
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos	Tan	Cot	Mils
600	.55557	.83147	.66818	1.49661	1000
601	.55639	.83092	.66960	1.49343	999
602	.55720	.83038	.67102	1.49026	998
603	.55802	.82983	.67245	1.48711	997
604	.55883	.82928	.67387	1.48396	996
605	.55964	.82873	.67530	1.48082	995
606	.56046	.82818	.67673	1.47769	994
607	.56127	.82763	.67817	1.47457	993
608	.56208	.82708	.67960	1.47146	992
609	.56290	.82653	.68104	1.46835	991
610	.56371	.82598	.68247	1.46526	990
611	.56452	.82542	.68391	1.46217	989
612	.56533	.82487	.68536	1.45910	988
613	.56614	.82431	.68680	1.45603	987
614	.56695	.82376	.68825	1.45297	986
615	.56775	.82320	.68969	1.44992	985
616	.56856	.82264	.69114	1.44688	984
617	.56937	.82208	.69259	1.44385	983
618	.57018	.821 <i>5</i> 2	.69405	1.44082	982
619	.57098	.82096	.69550	1.43781	981
620	.57179	.82040	.69696	1.43480	980
621	.57259	.81984	.69842	1.43180	979
622	.57340	.81928	.69988	1.42881	978
623	.57420	.81871	.70135	1.42583	977
624	.57501	.81815	.70281	1.42286	976
625	.57581	.81759	.70428	1.41989	975
626	.57661	.81702	.70575	1.41693	974
627	.57741	.81645	.70722	1.41399	973
628	.57821	.81589	.70869	1.41104	972
629	.57901	.81532	.71017	1.40811	971
630	.57981	.81475	.71165	1.40519	970
631	.58061	.81418	.71313	1.40227	969
632	.58141	.81361	.71461	1.39936	968
633	.58221	.81304	.71609	1.39646	967
634	.58301	.81247	.71758	1.39357	966
635	.58381	.81189	.71907	1.39069	965
636	.58460	.81132	.72056	1.38781	964
637	.58540	.81074	.72205	1.38494	963
638	.58620	.81017	.72355	1.38208	962
639	.58699	.80959	.72504	1.37923	961
640	.58779	.80902	.72654	1.37638	960
641	.58858	.80844	.72804	1.37354	959
642	.58937	.80786	.72955	1.37071	958
643	.59017	.80728	.73105	1.36789	957
644	.59096	.80670	.73256	1.36508	956
645	.59175	.80612	.73407	1.36227	955
646	.59254	.80554	.73558	1.35947	954
647	.59343	.80496	.73710	1.35668	953
648	.59412	.80438	.73861	1.35389	952
649	.59491	.80379	.74013	1.35111	951
650	.59570	.80321	.74165	1.34834	950
651	.59649	.80262	.74317	1.34558	949
652	.59728	.80204	.74470	1.34283	948
653	.59806	.80145	.74623	1.34008	947
654	.59885	.80086	.74776	1.33734	946
655	.59963	.80027	.74929	1.33460	945
656	.60042	.79968	.75082	1.33187	944
657	.60121	.79909	.75236	1.32916	943
658	.60199	.79850	.75390	1.32644	942
659	.60277	.79791	.75544	1.32374	941
660	.60356	.79732	.75698	1.32104	940
Mils	Cos	Sin	Cot	Tan	Mils

		Gen.	Tan	Cot	Mils
Mils	Sin	Cos	.75698	1.32104	940
660	.60356	.79732		1.31835	939
661	.60434 .60512	.79673 .79613	.75853 .76007	1.31566	939
662 663	.60590	.79554	.76162	1.31298	937
664	.60668	.79494	.76318	1.31031	936
665	.60746	.79435	.76473	1.30765	935
666	.60824	.79375	.76629	1.30499	934
667	.60902	.79315	.76785	1.30234	933
668	.60980	.79256 .79196	.76941 .77097	1.29970 1.29706	932 931
669	.61058	.79136	.77254	1,29443	930
670	.61135	.79076	.77411	1.29181	929
671 672	.61213 .61291	.79016	.77568	1.28919	928
673	.61368	.78955	.77725	1.28658	927
674	.61446	.78895	.77883	1.28398	926
675	.61523	.78835	.78041	1.28138 1.27879	925 924
676	.61601	.78774	.78199		
677	.61678	.78714 .78653	.78357 .78516	1.27621 1.27363	923 922
678 679	.61755 .61832	.78592	.78675	1.27106	921
680	.61909	.78532	.78834	1.26849	920
681	.61986	.78471	.78993	1.26594	919
682	.62063	.78410	.79153	1.26338	918
683	.62140	.78349	.79312	1.26084	917
684	.62217	.78288	.79472	1.25830 1.25577	916
685	.62294 .62371	.78227 .78166	.79633 . 7 9793	1.25324	915 914
686	1	8	.79954	1.25021	913
687 688	.62448 .62524	.78104 .78043	.80115	1.24820	912
689	.62601	.77982	.80276	1.24570	911
690	.62677	.77920	.80438	1.24319	910
691	.62754	.77859	.80600	1.24070	909
692	.62830 .62907	.77797 .77735	.80762 .80924	1.23821 1.23572	908 907
693	1		.81087	1.23325	906
694 695	.62983 .63059	.77673 .77612	.81250	1.23077	905
696	.63135	.77550	.81413	1.22831	904
697	.63211	.77488	.81576	1.22585	903
698	.63287	.77425	.81740	1.22339	902
699	.63363	.77363	.81904	1.22095	901
700	.63439	.77301	.82068	1.21850	900 899
701 702	.63515 .63591	.77239 .77176	.82232 .82397	1.21607 1.21364	899 898
703	.63667	.77114	.82562	1.21121	897
704	.63742	.77051	.82727	1.20870	896
705	.63818	.76989	.82893	1.20638	895
706	.63893	.76926	.83058	1.20397	894
707	.63969	.76863	.83225 .83391	1.20157 1.19917	893 892
708 709	.64044 .64120	.76800 .76737	.83557	1.19678	892
710	.64195	.76674	.83724	1.19440	890
711	.64270	.76611	.83891	1.19203	889
712	.64346	.76548	.84059	1.18964	888
713	.64421	.76485	.84226	1.18728	887
714	.64496 .64571	.76422 .76358	.84394 .84563	1.18491 1.18256	886 885
715 716	.64646	.76295	.84731	1.18256	885 884
717	.64721	.76232	.84900	1.17786	883
718	.64795	.76168	.85069	1.17552	882
719	.64870	.76104	.85238	1.17318	881
720	.64945	.76041	.85408	1.17085	880
Mils	Cos	Sin	Cot	Tan	Mils

Mils	Sin	Cos Tan		Cot	Mils
720	.64945	.76041	.85408	1.17085	880
721	.65019	.75977	.85578	1.16852	879
722	.65094	.75913	-85748	1.16620	878
723	.65168	.75849	.85919	1.16389	877
724	.65243 .65317	.75785 .75721	.86090 .86261	1.16158	876
725 726	.65392	.75657	.86432	1.15928 1.15698	875 874
727	.65466	.75592	.86604	1.15469	873
727	.65540	.75528	.86776	1.15240	872
729	.65614	.75464	.86948	1.15011	871
730	.65688	.75399	.87120	1.14784	870
731	.65762	.75335	.87293	1.14556	869
732	.65836	.75270	.87466	1.14330	868
733	.65910	.75206	.87640	1.14103	867
734	.65984	.75141	.87814 .87988	1.13878	866
735 736	.66058 .66131	.75076 .75011	.88162	1.13652 1.13428	865 864
737	.66205	.74946	.88336	1.13203	863
738	.66278	.74881	.88511	1.12980	862
739	.66352	.74816	.88687	1.12757	861
740	.66425	.74751	.88862	1.12534	860
741	.66499	.74686	.89038	1.12512	859
742	.66572	.74620	.89214	1.12090	858
743	.66645	.74555	.89391	1.11868	857
744	.66718 .66791	.74489 .74424	.89567 .89745	1.11648 1.11427	856 855
745 746	.66864	.74358	.89922	1.11208	854
747	.66937	.74293	.90100	1.10988	853
748	.67010	.74227	.90278	1.10769	852
749	.67083	.74161	.90456	1.10551	851
750	.67156	.74095	.90635	1.10333	850
751	.67229	.74029	.90814	1.10116	849
752	.67301 .67374	.73963 .73897	.90993 .91173	1.09899 1.09682	848 847
753	1	.73831	.91353	1.09466	846
754 755	.67446 .67519	.73765	.91533	1.09250	845
756	.67591	.73698	.91713	1.09035	844
757	.67664	.73632	.91894	1.08821	843
758	.67736	.73565	.92076 .92257	1.08606 1.08393	842 841
759	.67808	.73499	.92439	1.08393	840
760	.67880	.73432	.92439	1.08179	839
761	.67952 .68024	.73366 .73299	.92804	1.07754	838
762 763	.68096	.73232	.92987	1.07542	837
764	.68168	.73165	.93170	1.07331	836
765	.68240	.73098	.93354	1.07120	835
766	.68311	.73031	.93537	1.06909	834
767	.68383	.72964	.93722 .93906	1.06699 1.06489	833 832
768	.68455 .68526	.72897 .72829	.94091	1.06280	831
769	.68598	72762	.94276	1.06071	830
770	.68669	.72695	.94462	1.05863	829
771 772	.68740	.72627	.94648	1.05655	828
773	.68812	.72560	.94834	1.05447	827
774	.68883	.72492	.95021	1.05240	826
775	.68954	.72425 .72357	.95208 .95395	1.05033 1.04827	825 824
776	.69025	1	1	1.04621	823
777	.69096	.72289 .72221	.95583 .95771	1.04621	822
778 779	.69167 .69238	.72153	.95959	1.04211	821
780	.69309	.72085	.96148	1.04006	820
-	Cos	.09309		Tan	Mils
Mils	Cos	1	Cot		

Mils	Sin	Cos	Tan	Cot	Mils
780	.69309	.72085	.96148	1.04006	820
781	.69379	.72017	.96337	1.03802	819
782	.69450	.71949	.96527	1.03598	818
783	.69521	.71881	.96717	1.03395	817
78 4	.69591	.71813	.96907	1.03192	816
785	.69662	.71744	.97097	1.02989	815
786	.69732	.71676	.97288	1.02787	814
787	.69802	.71607	.97479	1.02586	813
788	.69873	.71539	.97671	1.02384	812
789	.69943	.71470	.97863	1.02184	811
790	.70013	.71401	.98056	1.01983	810
791	.70083	.71333	.98248	1.01783	809
792	.70153	.71264	.98441	1.01583	808
793	.70223	.71195	.98635	1.01384	807
794	.70293	.71126	.98829	1.01185	806
795	.70363	.71057	.99023	1.00987	805
796	.70432	.70988	.99218	1.00788	804
797	.70502	.70919	.99413	1.00591	803
798	.70572	.70849	.99608	1.00393	802
799	.70641	.70780	.99804	1.00197	801
800	.70711	.70711	1.00000	1.00000	800
Mils	Cos	Sin	Cot	Tan	Mils

Degrees to Mils

De- grees	Mils	De- grees	Mils	De- grees	Mils
1 2	17.8	31	551.1	61	1084.4
	35.6	32	568.9	62	1102.2
3	53.3	33	586.7	63	1120.0
4	71.1	34	604.4	64	1137.8
5	88.9	35	622.2	65	1155.6
6 7	106.7	36	640.0	66	1173.3
	124.4	37	657.8	67	1191.1
8	142.2	38	675.6	68	1208.9
9	160.0	39	693.3	69	1226.7
10	177.8	40	711.1	70	1244.5
11	195.6	41	728.9	71	1262.2
12	213.3	42	746.7	72	1280.0
13	231.1	43	764.4	73	1297.8
14	248.9	44	782.2	74	1315.6
15	266.7	45	800.0	75	1333.3
16	284.4	46	817.8	76	1351.1
17	302.2	47	835.6	77	1368.9
18	320.0	48	853.3	78	1386.7
19	337.8	49	871.1	79	1404.5
20	355.6	50	888.9	80	1422.2
21	373.3	51	906.7	81	1440.0
22	391.1	52	924.4	82	1457.8
23	408.9	53	942.2	83	1475.6
24	426.7	54	960.0	84	1493.3
25	444.5	55	977.8	85	1511.1
26	462.2	56	995.6	86	1528.9
27	480.0	57	1013.3	87	1546.7
28	497.8	58	1031.1	88	1564.5
29	515.6	59	1048.9	89	1582.2
30	533.3	60	1066.7	90	1600.0

Minutes to Mils

Min- utes	Mils	Min- utes	Mils			
1 2	0.3	31	9.2			
	0.6	32	9.5			
3	0.9	33	9.8			
4	1.2	34	10.1			
5	1.5	35	10.4			
6	1.8	36	10.7			
7	2.1	37	11.0			
8	2.4	38	11.3			
9	2.7	39	11.6			
10	3.0	40	11.9			
11	3.3	41	12.1			
12	3.6	42	12.4			
13	3.9	43	12.7			
14	4.1	44	13.0			
15	4.4	45	13.3			
16	4.7	46	13.6			
17	5.0	47	13.9			
18	5.3	48	14.2			
19	5.6	49	14.5			
20	5.9	50	14.8			
21	6.2	51	15.1			
22	6.5	52	15.4			
23	6.8	53	15.7			
24	7.1	54	16.0			
25	7.4	55	16.3			
26	7.7	56	16.6			
27	8.0	57	16.9			
28	8.3	58	17.2			
29	8.6	59	17.5			
30 8.9 60 17.8						

Mils to Degrees and Minutes

Mils	Minutes	Mils	Degrees Minutes	Mils	Degrees Minutes	Mils	Degrees Minutes
1	3.375	10	0° 33′.75	100	5° 37′.50	1000	56° 15′.00
2	6.750	20	1° 07′.50	200	11° 15′.00	1100	61°52′.50
3	10.125	30	1° 41′.25	300	16° 52′.50	1200	67° 30′.00
4	13.500	40	2° 15′.00	400	22° 30′.00	1300	73° 07′.50
5	16.875	50	2° 48′.75	500	28° 07′.50	1400	78° 45′.00
6	20.250	60	3° 22′.50	600	33° 45′.00	1500	84° 22′.50
7	23.625	70	3° 56′.25	700	39° 22′.50	1600	90° 00′. 00
8	27.000	80	4° 30′.00	800	45° 00′.00	1700	95° 37′.50
9	30.375	90	5° 03′.75	900	50° 37′.50	1800	101° 15′. 00